

TABLE TALKS

by Jane Andrews

A friend of mine was saying, just the other day, "These ready-mix cakes are all very well—and a great help to women who are too pressed for time to do real baking. But personally I like the kind you sometimes get at church socials or picnics—the kind that just make you go looking for the woman who made it, to beg for the recipe."

And there are plenty of folks of the same opinion. So here are three cakes that — well, I was almost going to say are guaranteed to have your friends "begging for the recipe."

WHITE WONDER CAKE
 1/2 c. shortening
 1/2 c. sugar
 1/2 tsp. vanilla
 2 1/2 c. sifted cake flour
 2/3 c. baking powder
 1/2 tsp. salt
 4 egg whites
 Cream shortening. Add sugar and vanilla; beat until fluffy. Sift flour, baking powder and salt. Add dry ingredients to creamed mixture alternately with milk. Blend until smooth after each addition. Beat egg whites until stiff enough to form peaks. Fold into batter. Pour batter into 2 well-greased 8-inch cake pans. Bake in moderate (375°) oven about 25 minutes. Cool.
 Put layers together with—
Lemon Filling
 3 tbsp. corn starch
 1 c. sugar
 1/2 tsp. salt
 2 egg yolks, slightly beaten
 1 c. cold water
 1/4 c. lemon juice
 1 tbsp. butter
 1 tsp. grated lemon rind
 Combine corn starch, sugar and salt. Sift together egg yolks, water, and lemon juice. Add to dry ingredients. Cook until thick, stirring constantly. Remove from heat; add butter and lemon rind. Blend in all other ingredients. Spread over bottom cake layer; top with other layer. Frost with—
Lemon Cream Frosting
 1/2 c. butter
 2 1/2 c. confectioners' sugar
 1 egg yolk
 1/2 c. lemon juice
 Few drops yellow coloring
 Cream butter. Blend in all other ingredients. Beat until smooth. (If mixture seems too stiff to spread easily, add a few drops of hot water.)

YELLOW ANGEL CAKE
 8 eggs (about), separated (you need 1/2 c. yolks, 1/2 c. whites)
 1/2 c. cold water
 1/2 c. sugar
 1/2 tsp. vanilla
 1/2 tsp. orange extract
 1/2 tsp. almond flavoring
 1 1/2 c. sifted cake flour
 1/2 tsp. salt
 1/2 tsp. cream of tartar
 Beat egg yolks until very thick and lemon-colored. Add water. Beat until thick. Add sugar gradually, beating constantly—about 10 minutes with electric mixer at highest speed. Fold in flour and salt together at least 3 times.
 Carefully fold into egg yolk mixture.
 Beat egg whites until foamy. Add cream of tartar. Beat until stiff enough to form peaks. Fold into batter.
 Pour into ungreased 10-inch angel food pan.

CHOCOLATE ANGEL FOOD CAKE
 3/4 c. sifted cake flour
 1/4 c. cocoa
 1 1/4 c. egg whites (10 to 12 eggs)
 1/2 tsp. salt
 1 tsp. cream of tartar
 1 1/4 c. sifted sugar
 1 tsp. vanilla
 Sift flour and cocoa together 4 times.
 Add salt to egg whites. Beat until frothy. Add cream of tartar. Beat until stiff enough to form peaks.
 Fold sugar into whites, 1/2 cup at a time. Add vanilla.
 Fold flour mixture into whites, 2 tablespoons at a time.
 Pour batter into ungreased 10-inch angel food pan. Bake in moderate (375°) oven 1 hour.
 Invert pan and let cake cool in pan about 1 hour before taking it out to be frosted. Remove any loose cake crumbs, so frosting will go on smoothly.
 1 pkg. (6 oz.) cream cheese
 2 1/2 c. sifted confectioners' sugar
 1 tsp. orange rind
 1/2 tsp. grated orange rind
 Blend cream cheese and orange juice.
 Add the sugar gradually, blending well.
 Add orange rind; blend again.

Ever Smoke Moths Or Drink Beetles?
 What has three pairs of legs, does little walking; wears a fur coat, though it isn't winter; has twelve legs, but can't see farther than its nose?
 It's the cabbage grower's reason for gloom the caterpillar. Despite its being endowed with six intricate eyes either side of its head, the insect can see no more than that part of the cabbage leaf it is chewing, nor farther than the twig upon which it may be crawling; all else appears a blurred and misty background.
 No less astounding is the discovery that certain insects can walk or fly around without much difficulty though they be minus their heads! Harold Bastin, in his fascinating, vividly illustrated book, "Freaks and Marvels of Insect Life," explains that these wonderful "Look Mum — No Head" goings-on are due to the extraordinary nervous system of the insect.
 While the brain is, of course, the center of the nervous system, the rest of the body boasts a number of "nerve-knots" which function as minor brains. Thus, though it may have had its head knocked off by an enemy, the insect can still move, although its course would naturally be somewhat erratic.
 How many of us have smoked moths or drunk beetles? How many of us haven't? Discussing the insects which are either friends or foes of mankind, Mr. Bastin reveals how tobacco merchants and manufacturers are finding it hard to keep the caterpillar of the tobacco-moth away from cigars and cheroots. Similarly, exporters of coffee berries are sorely tried by a cunning beetle whose presence does not affect the quality or aroma of the coffee.
 "Hence," writes the author, "when buying old coffee one is likely to purchase also a quantity of ground-up beetles into the bargain!"
 An extremely entertaining work.

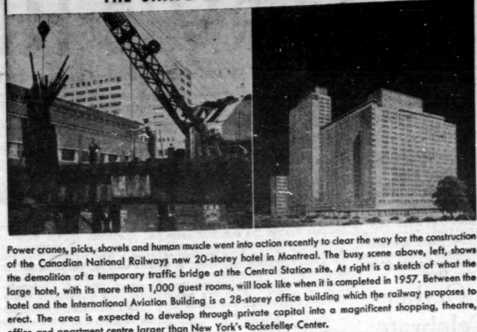
Howling Judges — That's what 15-month-old Lisa Leong does best, according to judges of the New York Chinese community's 14th annual baby contest. She's a little young to cry in her baby, but Lisa is well supplied with tearful "victory" cups, at any rate.

Howling Judges — That's what 15-month-old Lisa Leong does best, according to judges of the New York Chinese community's 14th annual baby contest. She's a little young to cry in her baby, but Lisa is well supplied with tearful "victory" cups, at any rate.



Howling Judges — That's what 15-month-old Lisa Leong does best, according to judges of the New York Chinese community's 14th annual baby contest. She's a little young to cry in her baby, but Lisa is well supplied with tearful "victory" cups, at any rate.

THE SHAPE OF THINGS TO COME



Power cranes, picks, shovels and human muscle went into action recently to clear the way for the construction of the Canadian National Railway's new 20-story hotel in Montreal. The busy scene above, left, shows the demolition of a temporary traffic bridge at the Central Station site. At right is a sketch of what the new hotel, with its more than 1,000 guest rooms, will look like when it is completed in 1957. Between the hotel and the International Aviation Building is a 28-story office building which the railway proposes to erect. The area is expected to develop through private capital into a magnificent shopping, theatre, office and apartment center larger than New York's Rockefeller Center.

Horsepower

Power is the rate at which energy is being spent, the rate at which work is being done. Though it may be expressed in terms of horsepower, it bears no exact relation to animal horsepower. What we term horsepower is so called because it originated from the results of experiments carried out by James Watt more than a century ago. He wished to find the rate at which a horse, under average conditions, does its work, and he fixed this rate, as a round figure, at 550 foot-pounds of work a second, or 33,000 foot-pounds a minute—that is to say work equivalent to that needed to raise a weight of 550 pounds one foot high in one second. Watt took this as the value of one horsepower, although he realized that it was a higher rate of work than an average horse can maintain for a full day. Of course, a horse, if restrained by a whip, can exert a much greater effort, but only for a very short time.
 The expression horsepower is qualified in several ways. What is called "indicated horsepower" is the power exerted on the piston of an engine. The horsepower of a power is absorbed in driving the engine, and the balance that remains for doing the work of driving machinery is known as actual power given out by the engine or motor. Electrical horsepower is the equivalent of mechanical horsepower; one electrical horsepower is equal to 746 watts. The watt was named for the great inventor who experimented with horses. It is the amount of power brought by a current of one ampere flowing under a pressure of one volt.

.. PLAIN HORSE SENSE ..

By F. (BOB) VON PILIS

The proposal of the President of the Manitoba Farmers' Union, J. Schulz, that the M. F. U. and the Manitoba Federation of Agriculture and Cooperation shall amalgamate and become one organization, giving up their present name, character and the M.F.U. President provides for affiliation of the new organization with both the national and provincial farm organizations. The conditions and principles, as outlined by the M.F.U. President, are as follows: The new organization will be a union of the Manitoba Farmers' Union and the Manitoba Federation of Agriculture and Cooperation. The conditions and principles, as outlined by the M.F.U. President, are as follows: The new organization will be a union of the Manitoba Farmers' Union and the Manitoba Federation of Agriculture and Cooperation. The conditions and principles, as outlined by the M.F.U. President, are as follows: The new organization will be a union of the Manitoba Farmers' Union and the Manitoba Federation of Agriculture and Cooperation.

The Speed of Sound

How many of us have smoked moths or drunk beetles? How many of us haven't? Discussing the insects which are either friends or foes of mankind, Mr. Bastin reveals how tobacco merchants and manufacturers are finding it hard to keep the caterpillar of the tobacco-moth away from cigars and cheroots. Similarly, exporters of coffee berries are sorely tried by a cunning beetle whose presence does not affect the quality or aroma of the coffee.
 "Hence," writes the author, "when buying old coffee one is likely to purchase also a quantity of ground-up beetles into the bargain!"
 An extremely entertaining work.

Howling Judges — That's what 15-month-old Lisa Leong does best, according to judges of the New York Chinese community's 14th annual baby contest. She's a little young to cry in her baby, but Lisa is well supplied with tearful "victory" cups, at any rate.



Hands, Hands, Hands — They're only ceramic, but they form a clucking frame about the portrait of Mrs. Fred Richardson. Mating detailed replicas of her friends and relatives' hands is only one phase of her ceramic hobby. The hands are flesh-toned and perfect to the finest scar.

Shepherd Boy Gave Magnet Its Name

According to a tale of ancient Greece, one day a shepherd boy of Crete, tending his flocks in the hills, found himself held to the earth with what seemed to be more than the usual force of gravity. He discovered that the iron nails in his shoes and the iron tip of his shepherd's staff were being attracted by a peculiar mass in the ground. To him the mass looked like rock. The lad's name was Magnes, and so it came about by association with this story that the kind of "rock" he noticed was given a form of his name, magnetite, and any similar piece of it was called a magnet. Magnes could not know, as we do today, that the "rock" he had chanced upon was really a special kind of iron ore, which has the property of attracting other iron to it — the property of magnetism.

Most of us are familiar with the little horseshoe-shaped magnets that will pick up iron filings or nails. Even as far back as the sixth century B.C., Thales, the Green philosopher, knew that magnetite, called a lodestone in ancient times, would attract pieces of iron. Probably the Chinese are said to have discovered it as long ago as twenty-five centuries. Anyhow, the compass needle was known in very early times and in widely separated countries. Early makers of compasses realized not only that the needle points to the north (in the Northern Hemisphere) but that it dips and the dip increases as one goes farther north. William Gilbert (1540-1603), an English physician, suggested a reason for this behavior, that the whole earth is itself a magnet. This theory, however, had to be discarded as too simple. It did not, for one thing, account for certain slight variations in direction to which the compass needle points. The real answer to the mysterious behavior of the magnetic needle seems to lie in the fact that the sun affects the magnetic force of the earth. Variations in the magnetic compass needle seem to keep pace with the eleven-year cycle of sunspots, and thus out of the sun's daily variation that appears to have something to do with the rising and setting of the sun.

What's Your Pet Fear?

Have you, like most people, a pet fear? Scientists and doctors have been discussing the quite ordinary things that make some of us shudder. One of them quoted the amazing case of a young man who, after a long illness, had recovered whenever he encountered it. A specialist discovered that the boy had a phobia since he was a boy of six. He had started one day into the curved plate glass window of a shop and had seen reflected in it the houses opposite looking as if they were about to fall and crush him.
 Another man was known to faint whenever he entered a room where many flowers were displayed. The perfume always overcame him.
 An eclipse of the moon scared Lord Bacon so much that he collapsed. Lord Roberts, the great soldier, fainted cats and bated one to cross his path. And an Italian named Vinson was so sensitive to the sound of a flute that he swooned if one was played in his presence.
 Sails, silk and peaches have been known to inspire unreasonable terror in some people. Insects, especially spiders, are a very common aversion. A famous author once declared that, provided he had a sword handy, he would rather meet a lion than feel a spider crawling upon him in the dark.
 After a woman had been found dead in the lonely island of Iona, in the Hebrides, in 1929, it was revealed that she had conceived a violent dread of an Egyptian statuette which her father had given her when they were both in Egypt.
 She declared that the statuette was evil and would bring her misfortune, but for some reason could not bring herself to part with it.
 A man in Houston, arrested after being seen stuffing a small boy into the trunk of his car, confessed that he was hiding the child to save the price of one admission at a drive in movie.

Prairie-Dog Towns

Prairie dogs are large, fat-bodied ground squirrels. They live in colonies, a maze of burrows called "towns." Though they show curiosity and bark sanely when they think they are safe, prairie dogs are always on the alert for danger. When a pair of coyotes, which hunt prairie dogs, approaches a town, one coyote lies quietly on the ground, while the other, without any stealth, into the colony. As it then walks openly, without any stealth, into the colony. As it then walks openly, without any stealth, into the colony. As it then walks openly, without any stealth, into the colony.

Mice On Ice

Cold storage won't stop mice from taking their share of the world's food. Scientists at the University of Glasgow kept two families of white mice in a room at six degrees below freezing. By the end of the experiment the third generation had appeared.
 Similar families of white mice kept at eighteen and thirty-four degrees above freezing produced their fourth generation in the same period of time. So the only effect of cold storage conditions is that there may be fewer mice about, but otherwise they'll do quite nicely, thank you.
 An interesting observation was made where the animals moved more slowly, were better constructed than the nests in the warm rooms. Which goes to show that it's worth taking time over things.

Crossword Puzzle

Across: 1. A small fish. 2. A small fish. 3. A small fish. 4. A small fish. 5. A small fish. 6. A small fish. 7. A small fish. 8. A small fish. 9. A small fish. 10. A small fish. 11. A small fish. 12. A small fish. 13. A small fish. 14. A small fish. 15. A small fish. 16. A small fish. 17. A small fish. 18. A small fish. 19. A small fish. 20. A small fish. 21. A small fish. 22. A small fish. 23. A small fish. 24. A small fish. 25. A small fish. 26. A small fish. 27. A small fish. 28. A small fish. 29. A small fish. 30. A small fish. 31. A small fish. 32. A small fish. 33. A small fish. 34. A small fish. 35. A small fish. 36. A small fish. 37. A small fish. 38. A small fish. 39. A small fish. 40. A small fish. 41. A small fish. 42. A small fish. 43. A small fish. 44. A small fish. 45. A small fish. 46. A small fish. 47. A small fish. 48. A small fish. 49. A small fish. 50. A small fish. 51. A small fish. 52. A small fish. 53. A small fish. 54. A small fish. 55. A small fish. 56. A small fish. 57. A small fish. 58. A small fish. 59. A small fish. 60. A small fish. 61. A small fish. 62. A small fish. 63. A small fish. 64. A small fish. 65. A small fish. 66. A small fish. 67. A small fish. 68. A small fish. 69. A small fish. 70. A small fish. 71. A small fish. 72. A small fish. 73. A small fish. 74. A small fish. 75. A small fish. 76. A small fish. 77. A small fish. 78. A small fish. 79. A small fish. 80. A small fish. 81. A small fish. 82. A small fish. 83. A small fish. 84. A small fish. 85. A small fish. 86. A small fish. 87. A small fish. 88. A small fish. 89. A small fish. 90. A small fish. 91. A small fish. 92. A small fish. 93. A small fish. 94. A small fish. 95. A small fish. 96. A small fish. 97. A small fish. 98. A small fish. 99. A small fish. 100. A small fish. 101. A small fish. 102. A small fish. 103. A small fish. 104. A small fish. 105. A small fish. 106. A small fish. 107. A small fish. 108. A small fish. 109. A small fish. 110. A small fish. 111. A small fish. 112. A small fish. 113. A small fish. 114. A small fish. 115. A small fish. 116. A small fish. 117. A small fish. 118. A small fish. 119. A small fish. 120. A small fish. 121. A small fish. 122. A small fish. 123. A small fish. 124. A small fish. 125. A small fish. 126. A small fish. 127. A small fish. 128. A small fish. 129. A small fish. 130. A small fish. 131. A small fish. 132. A small fish. 133. A small fish. 134. A small fish. 135. A small fish. 136. A small fish. 137. A small fish. 138. A small fish. 139. A small fish. 140. A small fish. 141. A small fish. 142. A small fish. 143. A small fish. 144. A small fish. 145. A small fish. 146. A small fish. 147. A small fish. 148. A small fish. 149. A small fish. 150. A small fish. 151. A small fish. 152. A small fish. 153. A small fish. 154. A small fish. 155. A small fish. 156. A small fish. 157. A small fish. 158. A small fish. 159. A small fish. 160. A small fish. 161. A small fish. 162. A small fish. 163. A small fish. 164. A small fish. 165. A small fish. 166. A small fish. 167. A small fish. 168. A small fish. 169. A small fish. 170. A small fish. 171. A small fish. 172. A small fish. 173. A small fish. 174. A small fish. 175. A small fish. 176. A small fish. 177. A small fish. 178. A small fish. 179. A small fish. 180. A small fish. 181. A small fish. 182. A small fish. 183. A small fish. 184. A small fish. 185. A small fish. 186. A small fish. 187. A small fish. 188. A small fish. 189. A small fish. 190. A small fish. 191. A small fish. 192. A small fish. 193. A small fish. 194. A small fish. 195. A small fish. 196. A small fish. 197. A small fish. 198. A small fish. 199. A small fish. 200. A small fish. 201. A small fish. 202. A small fish. 203. A small fish. 204. A small fish. 205. A small fish. 206. A small fish. 207. A small fish. 208. A small fish. 209. A small fish. 210. A small fish. 211. A small fish. 212. A small fish. 213. A small fish. 214. A small fish. 215. A small fish. 216. A small fish. 217. A small fish. 218. A small fish. 219. A small fish. 220. A small fish. 221. A small fish. 222. A small fish. 223. A small fish. 224. A small fish. 225. A small fish. 226. A small fish. 227. A small fish. 228. A small fish. 229. A small fish. 230. A small fish. 231. A small fish. 232. A small fish. 233. A small fish. 234. A small fish. 235. A small fish. 236. A small fish. 237. A small fish. 238. A small fish. 239. A small fish. 240. A small fish. 241. A small fish. 242. A small fish. 243. A small fish. 244. A small fish. 245. A small fish. 246. A small fish. 247. A small fish. 248. A small fish. 249. A small fish. 250. A small fish. 251. A small fish. 252. A small fish. 253. A small fish. 254. A small fish. 255. A small fish. 256. A small fish. 257. A small fish. 258. A small fish. 259. A small fish. 260. A small fish. 261. A small fish. 262. A small fish. 263. A small fish. 264. A small fish. 265. A small fish. 266. A small fish. 267. A small fish. 268. A small fish. 269. A small fish. 270. A small fish. 271. A small fish. 272. A small fish. 273. A small fish. 274. A small fish. 275. A small fish. 276. A small fish. 277. A small fish. 278. A small fish. 279. A small fish. 280. A small fish. 281. A small fish. 282. A small fish. 283. A small fish. 284. A small fish. 285. A small fish. 286. A small fish. 287. A small fish. 288. A small fish. 289. A small fish. 290. A small fish. 291. A small fish. 292. A small fish. 293. A small fish. 294. A small fish. 295. A small fish. 296. A small fish. 297. A small fish. 298. A small fish. 299. A small fish. 300. A small fish. 301. A small fish. 302. A small fish. 303. A small fish. 304. A small fish. 305. A small fish. 306. A small fish. 307. A small fish. 308. A small fish. 309. A small fish. 310. A small fish. 311. A small fish. 312. A small fish. 313. A small fish. 314. A small fish. 315. A small fish. 316. A small fish. 317. A small fish. 318. A small fish. 319. A small fish. 320. A small fish. 321. A small fish. 322. A small fish. 323. A small fish. 324. A small fish. 325. A small fish. 326. A small fish. 327. A small fish. 328. A small fish. 329. A small fish. 330. A small fish. 331. A small fish. 332. A small fish. 333. A small fish. 334. A small fish. 335. A small fish. 336. A small fish. 337. A small fish. 338. A small fish. 339. A small fish. 340. A small fish. 341. A small fish. 342. A small fish. 343. A small fish. 344. A small fish. 345. A small fish. 346. A small fish. 347. A small fish. 348. A small fish. 349. A small fish. 350. A small fish. 351. A small fish. 352. A small fish. 353. A small fish. 354. A small fish. 355. A small fish. 356. A small fish. 357. A small fish. 358. A small fish. 359. A small fish. 360. A small fish. 361. A small fish. 362. A small fish. 363. A small fish. 364. A small fish. 365. A small fish. 366. A small fish. 367. A small fish. 368. A small fish. 369. A small fish. 370. A small fish. 371. A small fish. 372. A small fish. 373. A small fish. 374. A small fish. 375. A small fish. 376. A small fish. 377. A small fish. 378. A small fish. 379. A small fish. 380. A small fish. 381. A small fish. 382. A small fish. 383. A small fish. 384. A small fish. 385. A small fish. 386. A small fish. 387. A small fish. 388. A small fish. 389. A small fish. 390. A small fish. 391. A small fish. 392. A small fish. 393. A small fish. 394. A small fish. 395. A small fish. 396. A small fish. 397. A small fish. 398. A small fish. 399. A small fish. 400. A small fish. 401. A small fish. 402. A small fish. 403. A small fish. 404. A small fish. 405. A small fish. 406. A small fish. 407. A small fish. 408. A small fish. 409. A small fish. 410. A small fish. 411. A small fish. 412. A small fish. 413. A small fish. 414. A small fish. 415. A small fish. 416. A small fish. 417. A small fish. 418. A small fish. 419. A small fish. 420. A small fish. 421. A small fish. 422. A small fish. 423. A small fish. 424. A small fish. 425. A small fish. 426. A small fish. 427. A small fish. 428. A small fish. 429. A small fish. 430. A small fish. 431. A small fish. 432. A small fish. 433. A small fish. 434. A small fish. 435. A small fish. 436. A small fish. 437. A small fish. 438. A small fish. 439. A small fish. 440. A small fish. 441. A small fish. 442. A small fish. 443. A small fish. 444. A small fish. 445. A small fish. 446. A small fish. 447. A small fish. 448. A small fish. 449. A small fish. 450. A small fish. 451. A small fish. 452. A small fish. 453. A small fish. 454. A small fish. 455. A small fish. 456. A small fish. 457. A small fish. 458. A small fish. 459. A small fish. 460. A small fish. 461. A small fish. 462. A small fish. 463. A small fish. 464. A small fish. 465. A small fish. 466. A small fish. 467. A small fish. 468. A small fish. 469. A small fish. 470. A small fish. 471. A small fish. 472. A small fish. 473. A small fish. 474. A small fish. 475. A small fish. 476. A small fish. 477. A small fish. 478. A small fish. 479. A small fish. 480. A small fish. 481. A small fish. 482. A small fish. 483. A small fish. 484. A small fish. 485. A small fish. 486. A small fish. 487. A small fish. 488. A small fish. 489. A small fish. 490. A small fish. 491. A small fish. 492. A small fish. 493. A small fish. 494. A small fish. 495. A small fish. 496. A small fish. 497. A small fish. 498. A small fish. 499. A small fish. 500. A small fish. 501. A small fish. 502. A small fish. 503. A small fish. 504. A small fish. 505. A small fish. 506. A small fish. 507. A small fish. 508. A small fish. 509. A small fish. 510. A small fish. 511. A small fish. 512. A small fish. 513. A small fish. 514. A small fish. 515. A small fish. 516. A small fish. 517. A small fish. 518. A small fish. 519. A small fish. 520. A small fish. 521. A small fish. 522. A small fish. 523. A small fish. 524. A small fish. 525. A small fish. 526. A small fish. 527. A small fish. 528. A small fish. 529. A small fish. 530. A small fish. 531. A small fish. 532. A small fish. 533. A small fish. 534. A small fish. 535. A small fish. 536. A small fish. 537. A small fish. 538. A small fish. 539. A small fish. 540. A small fish. 541. A small fish. 542. A small fish. 543. A small fish. 544. A small fish. 545. A small fish. 546. A small fish. 547. A small fish. 548. A small fish. 549. A small fish. 550. A small fish. 551. A small fish. 552. A small fish. 553. A small fish. 554. A small fish. 555. A small fish. 556. A small fish. 557. A small fish. 558. A small fish. 559. A small fish. 560. A small fish. 561. A small fish. 562. A small fish. 563. A small fish. 564. A small fish. 565. A small fish. 566. A small fish. 567. A small fish. 568. A small fish. 569. A small fish. 570. A small fish. 571. A small fish. 572. A small fish. 573. A small fish. 574. A small fish. 575. A small fish. 576. A small fish. 577. A small fish. 578. A small fish. 579. A small fish. 580. A small fish. 581. A small fish. 582. A small fish. 583. A small fish. 584. A small fish. 585. A small fish. 586. A small fish. 587. A small fish. 588. A small fish. 589. A small fish. 590. A small fish. 591. A small fish. 592. A small fish. 593. A small fish. 594. A small fish. 595. A small fish. 596. A small fish. 597. A small fish. 598. A small fish. 599. A small fish. 600. A small fish. 601. A small fish. 602. A small fish. 603. A small fish. 604. A small fish. 605. A small fish. 606. A small fish. 607. A small fish. 608. A small fish. 609. A small fish. 610. A small fish. 611. A small fish. 612. A small fish. 613. A small fish. 614. A small fish. 615. A small fish. 616. A small fish. 617. A small fish. 618. A small fish. 619. A small fish. 620. A small fish. 621. A small fish. 622. A small fish. 623. A small fish. 624. A small fish. 625. A small fish. 626. A small fish. 627. A small fish. 628. A small fish. 629. A small fish. 630. A small fish. 631. A small fish. 632. A small fish. 633. A small fish. 634. A small fish. 635. A small fish. 636. A small fish. 637. A small fish. 638. A small fish. 639. A small fish. 640. A small fish. 641. A small fish. 642. A small fish. 643. A small fish. 644. A small fish. 645. A small fish. 646. A small fish. 647. A small fish. 648. A small fish. 649. A small fish. 650. A small fish. 651. A small fish. 652. A small fish. 653. A small fish. 654. A small fish. 655. A small fish. 656. A small fish. 657. A small fish. 658. A small fish. 659. A small fish. 660. A small fish. 661. A small fish. 662. A small fish. 663. A small fish. 664. A small fish. 665. A small fish. 666. A small fish. 667. A small fish. 668. A small fish. 669. A small fish. 670. A small fish. 671. A small fish. 672. A small fish. 673. A small fish. 674. A small fish. 675. A small fish. 676. A small fish. 677. A small fish. 678. A small fish. 679. A small fish. 680. A small fish. 681. A small fish. 682. A small fish. 683. A small fish. 684. A small fish. 685. A small fish. 686. A small fish. 687. A small fish. 688. A small fish. 689. A small fish. 690. A small fish. 691. A small fish. 692. A small fish. 693. A small fish. 694. A small fish. 695. A small fish. 696. A small fish. 697. A small fish. 698. A small fish. 699. A small fish. 700. A small fish. 701. A small fish. 702. A small fish. 703. A small fish. 704. A small fish. 705. A small fish. 706. A small fish. 707. A small fish. 708. A small fish. 709. A small fish. 710. A small fish. 711. A small fish. 712. A small fish. 713. A small fish. 714. A small fish. 715. A small fish. 716. A small fish. 717. A small fish. 718. A small fish. 719. A small fish. 720. A small fish. 721. A small fish. 722. A small fish. 723. A small fish. 724. A small fish. 725. A small fish. 726. A small fish. 727. A small fish. 728. A small fish. 729. A small fish. 730. A small fish. 731. A small fish. 732. A small fish. 733. A small fish. 734. A small fish. 735. A small fish. 736. A small fish. 737. A small fish. 738. A small fish. 739. A small fish. 740. A small fish. 741. A small fish. 742. A small fish. 743. A small fish. 744. A small fish. 745. A small fish. 746. A small fish. 747. A small fish. 748. A small fish. 749. A small fish. 750. A small fish. 751. A small fish. 752. A small fish. 753. A small fish. 754. A small fish. 755. A small fish. 756. A small fish. 757. A small fish. 758. A small fish. 759. A small fish. 760. A small fish. 761. A small fish. 762. A small fish. 763. A small fish. 764. A small fish. 765. A small fish. 766. A small fish. 767. A small fish. 768. A small fish. 769. A small fish. 770. A small fish. 771. A small fish. 772. A small fish. 773. A small fish. 774. A small fish. 775. A small fish. 776. A small fish. 777. A small fish. 778. A small fish. 779. A small fish. 780. A small fish. 781. A small fish. 782. A small fish. 783. A small fish. 784. A small fish. 785. A small fish. 786. A small fish. 787. A small fish. 788. A small fish. 789. A small fish. 790. A small fish. 791. A small fish. 792. A small fish. 793. A small fish.