- 1 Calculate the population of town A, if the male population is 42 510 and the female is 25 790.
 - A 78 300B 68 300C 68 200D 67 300
- 2 Pak Abu freed 12 325 fish in the pond in the first week and another 8 975 fish in the second week. How many fish are there altogether in the pond?
 - A 3 350B 10 290C 21 210D 21 300
- **3** In a bowling game, Rani collected 606 050 points while Romi collected 320 040 points less than Rani. What is the total point collected by Romi?
 - A 926 090B 386 010C 286 010D 268 010
- 4 Pak Daud sold 9 436 coconuts from a total of 27 005 that he bought from a dealer. What is the number he is left with?
- A 18 569 B 17 669 C 17 579 D 17 569 5 30 x 3 =

A 27B 33C 90D 93

- 6 Solve: 3 068 x 6
 - A 1 848 B 18 008
 - C 18 408
 - D 19 408
- 7 3 x 3 191 =
 - A 6 424 B 9 424
 - C 9 573 D 9 623
- **8** 7 213 x 42 =
 - A 43 278B 292 946C 302 926
 - D 302 946
- **9** 828 ÷ 8 =
 - A 10B 10 remainder 3C 103D 103 remainder 4
- 10 Find the result of 75 768 \div 21 =
 - A 368B 3 608C 3 680D 4 608

- 11 What is the remainder of 64 059 divided by 8?
 - A 5
 - B 4
 - C 3
 - D 2
- 12 60 245 mangoes are distributed equally among 5 dealers. How many mangoes will each dealer get?
 - A 12 000 B 12 049
 - C 60 200
 - D 60 250
- **13** 5450 + (798 89) =
 - A 6 559B 6 159C 709D 609
- **14** Solve 86 265 25 785 + 19 067 =
 - A 60 480B 69 547C 79 447D 79 547
- 15 $\frac{13}{4}$ is the same as

A 4 13

B $1\frac{3}{4}$ C $3\frac{1}{4}$ D $4\frac{1}{3}$

17 $\frac{1}{2}x 14 =$

A 28 B 16 C 12 D 7

 $18 \quad \frac{1}{3} + \frac{1}{4} =$

A $\frac{1}{12}$ B $\frac{7}{12}$ C $\frac{5}{12}$ D $\frac{3}{12}$

19 Diagram 2 shows 2 types of animals.

DIAGRAM 2

The fraction of chickens from all the animals is

B 43 C 53 Q 44 D 44

20 Diagram 3 shows several fruits

DIAGRAM 3

The fraction of the orange from all the fruits is

A 67 B 16 C 17 D 56

21 Pak Samad rears 120 ducks. For the ducks lays eggs. How many ducks do not lay eggs?

A 45B 55C 65

D 75

- 22 Kamil had RM 78. ¹/₃ of the money was used to buy a watch. How much did the watch cost?
 - A RM 20
 - B RM 26
 - C RM 75
 - D RM 81

23 State 29³⁴, in decimal

A 3.24B 29.34C 32.4D 324

24 15.04 in words is _____.

- A fifteen point zero four
- B fifteen four
- C one five point zero four
- D fifteen point four

25 32.77 - 2.89 =

A	29.81
В	29.88
С	29.98
D	30.88

26 3.321 + 332.1 =

A 66.42 B 664.2 C 335.421 D 3 354.21

- 27 The price of a shirt is RM 120. If it was reduced by 10 %, what is the new price? (ID:1166431176287)
 - A RM 108B RM 110C RM 128D RM 130

- 28 20 % of the total distance is 330 km. What is the total distance?
 - A 310 km B 350 km
 - C 1 650 km
 - D 1 800 km
- **29** Find the value of 52% of RM 150

A RM 202B RM 98C RM 70D RM 78

30 Change to percentage.

A 20B 30C 60D 70

- **31** Convert 500 sen to ringgit.
 - A RM 5 000 B RM 500
 - C RM 50
 - D RM 5
- 32 How many pieces of 50 sen coins are there in RM 108?
 - A 108 piecesB 216 piecesC 2 160 piecesD 21 600 pieces
- **33** RM 320.45 + RM 78.25 + RM 48 =
 - A RM 450.70
 - B RM 446.70
 - C RM 398.70
 - D RM 388.70
- **34** A pair of shoes cost RM 24.20. The price of a pair of pants is RM 8.40 more than the shoes. What is the price of the pants?
 - A RM 15.80
 - B RM 20.60
 - C RM 22.60
 - D RM 32.60
- 35 $6\frac{1}{4}$ hours after 10.30 in the morning is
 - A 4.45 morning
 - B 6.45 morning
 - C 4.45 evening
 - D 6.45 evening
- **36** 8 hours 40 minutes + 6 hours 50 minutes =

- A 15 hours 30 minutes
- B 15 hours 40 minutes
- C 15 hours 50 minutes
- D 16 hours 30 minutes
- **37** A seminar for excellence for year 5 pupils started at 7.45 and ended at 11.30 on morning. What is the total time taken for the seminar?
 - A 3 hours 35 minutes
 - B 3 hours 45 minutes
 - C 4 hours 25 minutes
 - D 4 hours 45 minutes

38 8 millenniums = _____ decades.

- A 8
- B 80
- C 800
- D 808

39 4 kilometres = _____

- A 40 m B 400 m C 4 000 m
- D 40 000 m

40 15.06 km - 1.8 km =

- A 13.26 km
- B 14.26 km
- C 14.88 km
- D 148.8 km