# SEA PRACTICE MATH QUIZ 3

- You are NOT allowed to use calculators. Have a pencil and paper besides you to do some workings. This test has THREE sections with a total of 45 items.
- SECTION I has 20 items (Nos. 1-20). Each item carry 1 mark.
- SECTION II has 20 items (Nos. 21-40). Each item in this section may carry 2 or 3 marks.
- SECTION III has 5 items (Nos. 41-45). Each item in this section may carry 3 or 4 marks.

Work carefully but do NOT spend too much time on any one question.

SECTION ONE

1. Find the sum of 1308 and 6284. .

Answer = \_\_\_\_\_

2. Write in words: 705,056.

Answer=\_\_\_\_\_

3. Convert 2.36 kilometres to metres.

Answer = \_\_\_\_\_

4. Round 4.37 to the nearest tenth.

5. Express  $^{7}/_{20}$  as a decimal fraction.

Answer=\_\_\_\_\_

6. What number must go in the box to correctly complete the sentence?

 $^{1}/_{15} \times \boxed{} = 30$ 

Answer = \_\_\_\_\_

7. Complete the number pattern below.

100 81 64 49

8. Write  $\frac{17}{3}$  as a mixed number.

Answer - \_\_\_\_\_

9. Fallon has 480 bottles of pepper sauce. She sold  $\frac{7}{8}$  of them. How many bottles of pepper sauce did she sell?

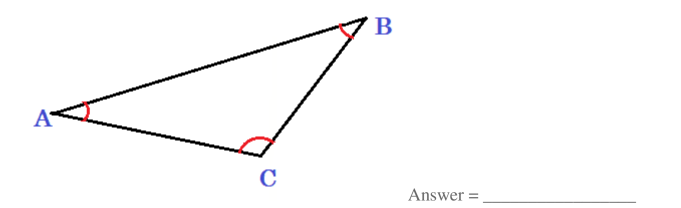
Answer=\_\_\_\_\_

10. A farm has 150 pepper trees. Each pepper tree yields on an average 12 peppers. How many peppers does the farm have to sell once harvested?

Answer=\_\_\_\_\_

.

11. Which letter represents the largest angle in the triangle below?



12. Marlon buys a hat for \$53.75. How much change should he get if he pays with three twenty-dollar bills?

Answer\_\_\_\_\_

13. What is 20% of 280?

•

Answer=\_\_\_\_\_

14. Find and type your answer in the space provided.

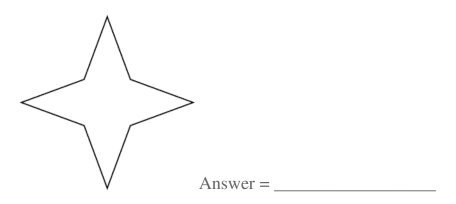
 $7^2 - \sqrt{36} =$ 

| Answer = |  |
|----------|--|
|          |  |

15. The area of a square is 144 cm<sup>2</sup>. What is the length of one side?

### Answer=\_\_\_\_\_

16. How many lines of symmetry are there in the shape below?



17. Select the heavier object below.

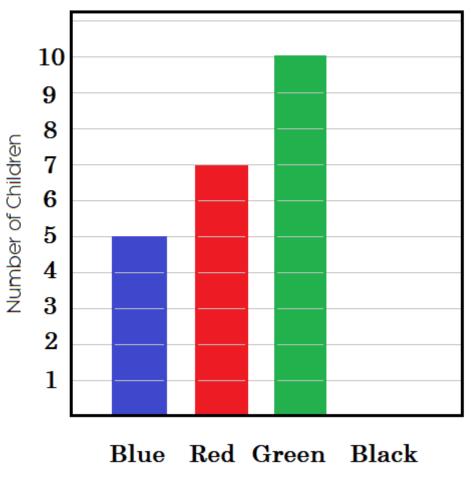




18. Write the time shown on the clock above on the digital clock below.







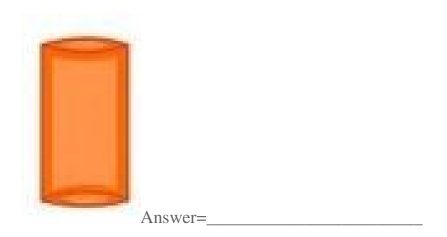
# **COLOURS LIKED BY 30 CHILDREN**

Colours like by Children

How many children like black?

### SECTION TWO

20. Name the solid below.



**21.**  $\frac{2}{5}$  of a number is 80. What is  $\frac{3}{4}$  of the same number?

Answer=\_\_\_\_\_

22. What is the missing value in the statement below?

x by 3 + 15 = 51

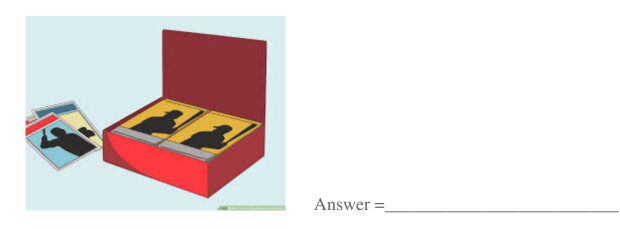
Answer = \_\_\_\_\_

23. Which two fractions below are equivalent fractions?



| Answer | = |  |
|--------|---|--|
|--------|---|--|

24. John shares 60 souvenir sport cards among Chris, Zane and Mae. Chris got 16 cards, and the rest was shared equally between Zane and Mae. How many more cards did Zane get than Chris?



25. A vendor sold 240 bananas on Wednesday. On Thursday, the number of bananas sold increased by 25%. How many bananas were sold altogether on the two days?

Answer = \_\_\_\_\_

26. A cinema has 148 rows of chairs with 15 chairs in each row. How many persons can be seated in the cinema?

Answer=\_\_\_\_\_

27. Mary arrived at work at 9:15am. She left home at 7:45 am. Mary's work starts at 8:30am. What was the latest time she should have left home in order to arrive at work on time?

28. Ronnie used  $\frac{1}{4}$  of his money on snacks and  $\frac{5}{12}$  on travel. Ronnie saved the rest. If he had \$600, how much money did he save?

Answer=\_\_\_\_\_

29. A dozen erasers cost \$15. What is the cost of 7 erasers?

Answer=\_\_\_\_\_

30. What is the price of the food processor after a discount of 25%?



Answer = \_\_\_\_\_

price \$340

31. Complete the chart below. Type your answer in the space provided.

| Solid    | Number of Faces | Number of Edges | Number of Vertices |
|----------|-----------------|-----------------|--------------------|
| Cube     | 6               | 12              |                    |
|          | 5               | 9               | 6                  |
| Cylinder | 3               |                 | 0                  |

32. Calculate the volume of a cube with side 9 cm.

Answer=\_\_\_\_\_

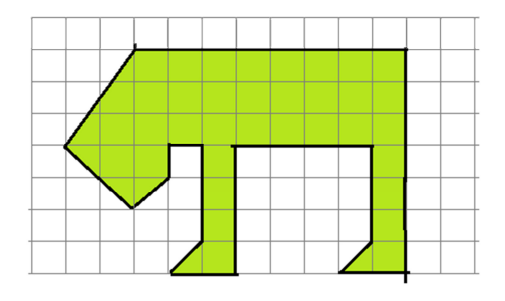
33. The score chart below shows how 33 snacks were eaten during a week by some children. How many snacks did Roo eat?

| Children | Score |
|----------|-------|
| Olive    | 10    |
| Roo      |       |
| Tristan  | 21    |

34. Calculate the mean age of students in Mrs. Peeble's Standard 5 class that is older than eleven years.

| Age of       | Amount of |
|--------------|-----------|
| Students     | Students  |
| 10 years old | 2         |
| 11 years old | 6         |
| 12 years old | 5         |
| 13 years old | 2         |
| 14 years old | 1         |

35. How many right angles inside and outside of this shape below?



Answer=\_\_\_\_\_

36. There are 32 boxes. Each box can hold 16 bottles. Karen packed 352 bottles. How many boxes are empty if each box was completely packed before packing the next one?

Answer=\_\_\_\_\_

37. Find the total weight of the three items below.

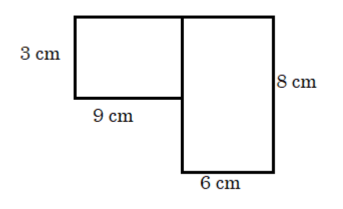


#### 38. Calculate

 $3\frac{1}{2} \div \frac{3}{6} =$ 

Answer = \_\_\_\_\_

39. Calculate the perimeter of the compound shape below.



Answer=\_\_\_\_\_

40. Mr. Jones his wife and three children, ages 19, 11, and 5 stayed at a hotel for 2 nights in Barbados.

#### **Chance Hotel rates:**

Adults - \$250 per night

Children under  $12 - \frac{1}{2}$  price of adults.

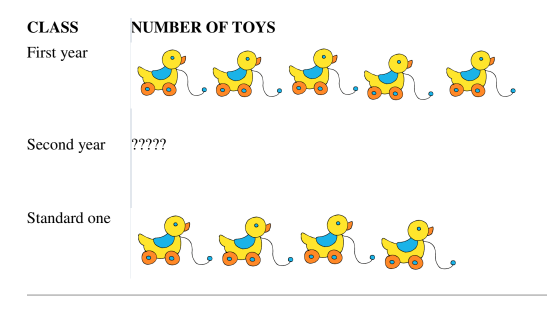
How much did Mr. Jones pay the hotel?

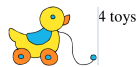
#### SECTION THREE

41. A bottle had one litre of medicine. A doctor poured  $^{2}/_{5}$  of the medicine into a smaller bottle and gave it to a patient. The patient was told to drink 5 ml of the medicine four times a day until all the medicine was finished. How many days did the patient take the medicine if all the medicine was used as instructed?

| Answer= |
|---------|
|---------|

42. 60 toys were distributed among three classes. Complete the table and determine which class received the most toys?



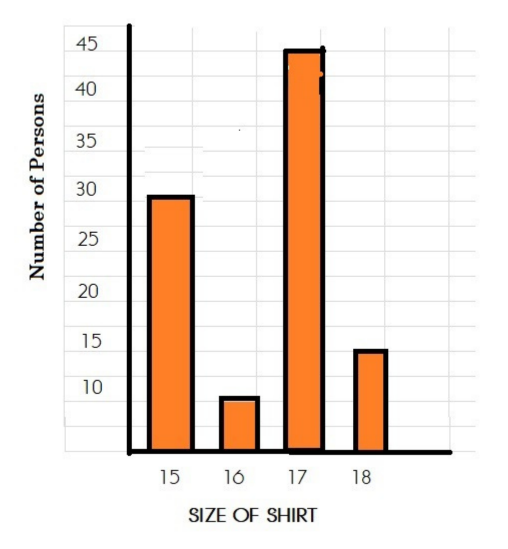


43. Todd is tiling a square floor of side 9 m with tiles measuring 30 cm by 15 cm. He pays \$12 for each tile and \$1250 for the labour to tile the floor.

Answer=\_\_\_\_\_

44. Thirteen light posts were evenly spaced along a road. A total of 96 water pipes were placed in the ground between the 13 posts. Each pipe was 6 m long and was connected end-to-end. What is the total length of the pipes used between the first and the fifth post?

45. The graph shows the different shirt sizes worn by persons in in a gym.



# TITLE: SHIRT SIZES WORN

The gym is organizing to buy new shirts for its members to order.

(a) On which shirt size will the gym spend the most money?

Answer = \_\_\_\_\_

(b) Give a reason for your answer.