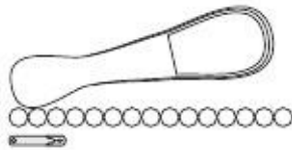


Practice Set 1

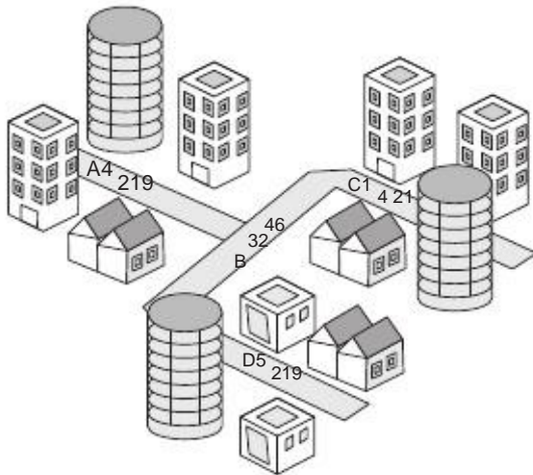
A Whole Content Based Test for Class 3rd Mathematics Asiad

1. This mirror is about 15 buttons long. About how many safety pins long is the mirror?



- (a) 4
(c) 5
(b) 12
(d) 10

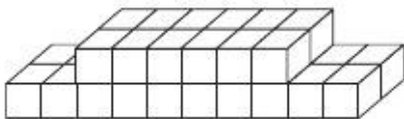
2.



Which streets number given in the above map have '2' in the hundred's place?

- (a) B, A and C
(c) A, C and B
(b) A, B and D
(d) A, D and C

3. Mia used blocks to build the model of her dog's kennel.



Which building does Mia's model represent.

- (a) (b)
(c) (d) None of these

4. Romela is playing a guessing game with her friends. When they say 5, she says 20. When they say 9, she says 36. When they say 12, she says 48. What would she say, if her friends said 29?

- (a) 33 (b) 116 (c) 120 (d) 35

5. Elena drove her car on two days. She drove a total of 12 kilometres in two days. On the first day, Elena drove $\frac{5}{6}$ of the total distance. How many kilometres did she drive on the second day?

- (a) 10 kilometres (b) 12 kilometres
(c) 6 kilometres (d) 2 kilometres

6. Study the following pattern of stars.



How many stars made the 9th figure, before the paper was cut?

- (a) 21 (b) 25 (c) 28 (d) 31

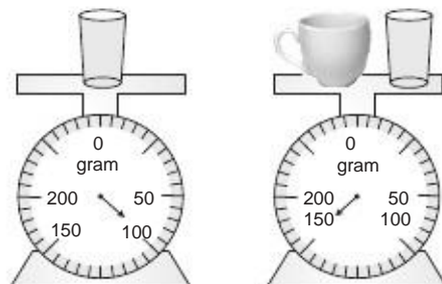
7. Amantha puts fruit slices on a tray.

She puts 40 apple slices on a tray.
She puts 12 fewer pear slices than apple slices on the tray.

What is the number of pear slices on the tray?

- (a) = 12 (b) = 40
(c) $40 - 12 = \square$ (d) None of these

8. These scales show how much a glass weighs alone and how much it weighs with a cup. How many grams would the cup weigh without the glass?



- (a) 500 grams (b) 100 grams
(c) 50 grams (d) 250 grams

9. Amantha made 134 cupcakes for her birthday party. The cupcakes were divided into boxes having 11 cupcakes each. What was the total number of boxes and the total number of cupcakes left over?

- (a) 10 boxes, 3 cupcakes left
- (b) 12 boxes, 2 cupcakes left
- (c) 13 boxes, 1 cupcake left
- (d) 11 boxes, 4 cupcakes left

10. Elle was staring across the street, where bicycle and tricycle were parked. She counted a total of 13 wheels. How many two wheelers and three wheelers were in the lot?

- (a) 3 bicycles and 2 tricycles
- (b) 5 bicycles and 1 tricycle
- (c) 4 bicycles and 1 tricycle
- (d) 3 bicycles and 4 tricycles

11. Beny is using three cards shown below to make a three-digit number. Which list shows all the possible 3-digit numbers. Beny can make using each card, if repetition of cards, is not allowed?



- (a) 365, 653, 563
- (b) 365, 356, 653, 536
- (c) 365, 356, 635, 653, 536, 563
- (d) 365, 356, 635, 653, 536, 563, 555, 333, 666

12. T, #, . and each stands for a digit. Find what each stands for using these clues.

$$\begin{array}{r} \text{#} \\ - \text{#} \cdot \\ \hline 2 \quad 1 \end{array} \quad \begin{array}{r} \cdot \\ + \cdot \\ \hline 10 \end{array} \quad \begin{array}{r} + \cdot \\ \hline 11 \end{array} \quad \begin{array}{r} \text{#} \\ + \text{#} \\ \hline 8 \end{array}$$

Codes

- | | | |
|--------------|----|---|
| # | T | # |
| (a) 458 | 12 | |
| (b) 810 16 | 8 | |
| (c) 456 | 2 | |
| (d) 10 12 12 | 4 | |

13. City school collects money for three charities.

This pictogram shows how much they have collected.

Stands for ` 80

Girl's education					
Old age people					
Plant a tree					

How much more money have they collected for girl's education than old age people?

- (a) ` 100
- (b) ` 180
- (c) ` 280
- (d) ` 460

Direction (Q. Nos. 14-15) 'Revolutionary' group of people performing short films have different sessions of films given below

Camp winds	
Session 1	July 13-July 17
Session 2	July 27-July 31
Session 3	August 1-August 14

14. The film director bought art supplies 2 weeks before the beginning of the first session. On what date did she buy art supplies?

- (a) 1st July
- (b) 25th June
- (c) 27th July
- (d) 29th June

15. The day on which third session started is Monday. In session 3, the group put on a Broadway show on the second Wednesday of the session. What was the date of the Broadway show?

- (a) 3rd August
- (b) 10th August
- (c) 8th August
- (d) 14th August