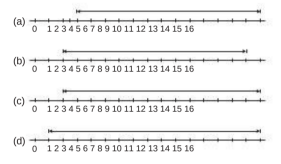
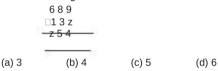
Practice Set

A Whole Content Based Test for Class 2nd Mathematics Asiad

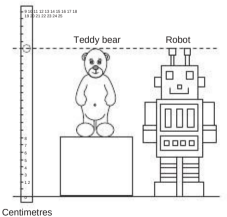
- 1. 17 tens \Box 7 ones = ... tens ... ones. (a) 16, 3 (b) 1, 63 (c) 13, 6 (d) 6, 13
- 2. A postman delivered 132 letters on Monday and 269 letters on Tuesday. How many letters did he deliver altogether? (a) 391 (c) 401 (d) 301 (b) 491
- 3. When Jerry planted a tree it was 12 centimetres tall. Now, the plant is 26 centimetres tall. Which of the following scale correctly shows the increase in height of the tree?



4. Find the missing number z.



5. What is the difference between the height of robot and teddy bear?

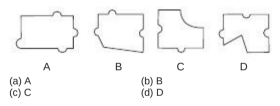


- (a) 14 centimetres (c) 20 centimetres
- (b) 12 centimetres (d) 8 centimetres

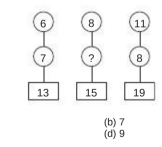
- 6. Carol was born on 18th October. Kimi was born on Gandhi Jayanti. Who is older and by how many days?
 - (a) Carol, 16 days (b) Kimi, 16 days (c) Carol, 18 days (d) Kimi, 14 days
- 7. Given. -B $-\Delta$ =C =D = E = F

Following the pattern, identify the total number of dots in E and F. (a) 14 (b) 13

- (c) 12 (d) 11
- 8. Which of the following figures is made up of six straight lines and three curved lines?



9. Study the given pattern and find the missing number.



- 10. Daniel has three times as much as Sani. Sani has 8. Kary has `25 more than Daniel. How much money does Kary have?
 - (a) ` 24

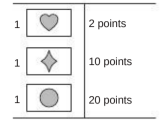
(a) 6

(c) 8

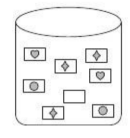
- (b) ` 33 (c) ` 40 (d) ` 49

1

11. Nick's class is playing a game. Each student has a bag with different cards. The given table shows the points of each card

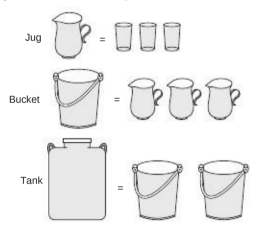






How many points does Nick have? (a) 74 (b) 70 (c) 32 (d) 63

Direction (Q. Nos. 12-13) Study the following figures and answer the questions that follow.



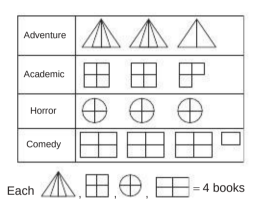
12. How many glasses of water does it need to fill the bucket completely?

(a)	9
(b)	6
(c)	5

- (d) 8
- 13. If = 2 litres, then how much amount of

water does a tank hold? (a) 30 litres (b) 6 litres (c) 18 litres (d) 36 litres

Direction (Q. Nos. 14-15) A bookshop sells different varieties of books. The given graph shows how many of each they sold in August.



- 14. The shop had 20 adventure books in the beginning of August. How many of these books have left at the end of August?
 - (a) 20 (b) 15
 - (c) 10
 - (d) 12

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15. How many books did the shop sell altogether?

(a) 44	(b) 46
(c) 56	(d) 42