



INSPIRED TOTS EARLY LEARNING CENTRE

Joseph Akande Close, New Haven Rantya,

State Low-cost, Jos Plateau State

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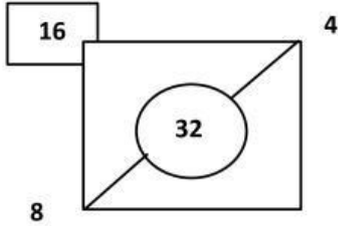
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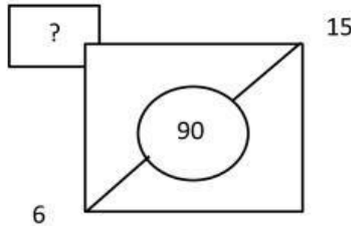
NAME

Study the sample carefully and tick the correct options in the questions that follow.

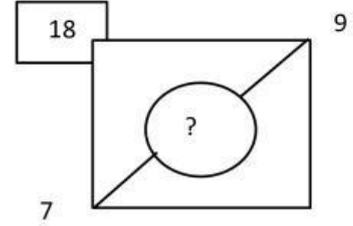
Sample:



1)



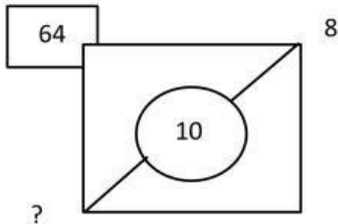
2)



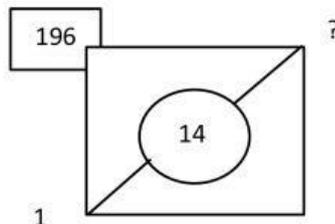
a)9 b)21 c)120 d)180 e)225

a)19 b)47 c)63 d)72 e)108

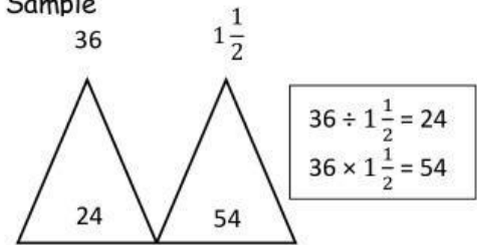
3)



4)



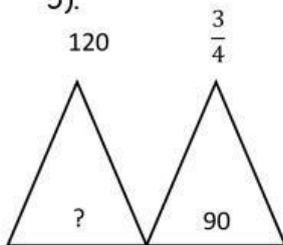
Sample



a)1  $\frac{1}{4}$  b)2  $\frac{1}{2}$  c)5 d)12 e)16

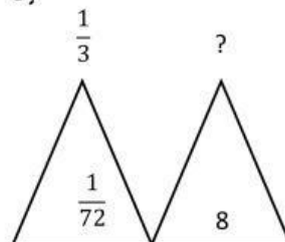
a)14. b)11. c)18. d)0. e)19.

5).



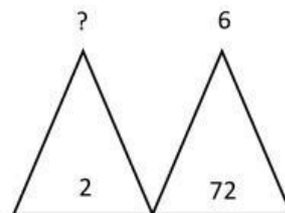
a)30  
b)150  
c)160  
d)225  
e)240

6)



a)4  $\frac{2}{3}$   
b)12  
c)24  
d)36  
e)40

7)



a)12  
b)18  
c)24  
d)36  
e)48



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INSTRUCTION: Study the given sample and tick the correct options in the exercises below them.

8)   $\longrightarrow$  5  $\longrightarrow$  1      A. 0    B. 1    C. 3    D. 5    E. 25

9) 3  $\longrightarrow$  3  $\longrightarrow$        A. 1    B. 6    C. 9    D. 21    E. 27

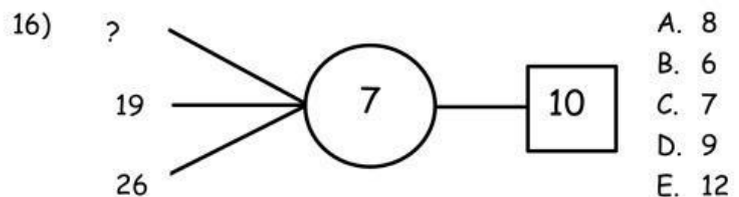
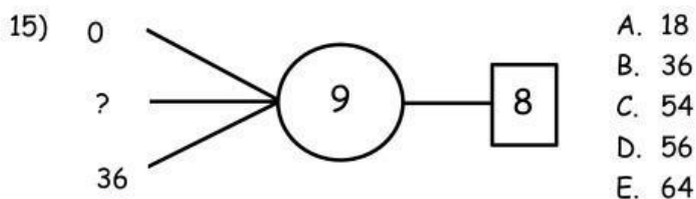
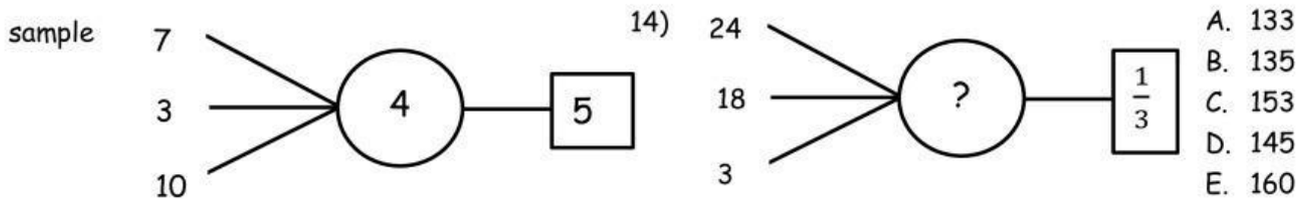
10) 2  $\longrightarrow$    $\longrightarrow$  36      B. 32    B. 28    C. 16    D. 12    E. 6

sample 3  $\longrightarrow$  X  $\longrightarrow$  4 = 21  $\implies$  (4+3)  $\times$  3 = 21

11) 7  $\longrightarrow$  X  $\longrightarrow$  3 =       A. 21    B. 10    C. 30    D. 65    E. 70

12)   $\longrightarrow$  X  $\longrightarrow$  7 = 84      A. 3    B. 5    C. 8    D. 12    E. 15

13) 2  $\longrightarrow$  X  $\longrightarrow$   = 10      B. 3    B. 5    C. 8    D. 20    E. 100





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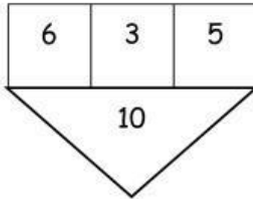
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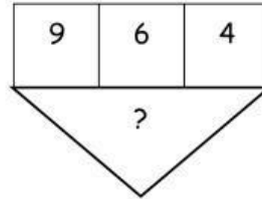
5<sup>TH</sup> GRADE

NAME

sample

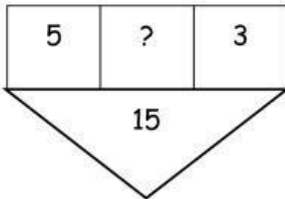


17)



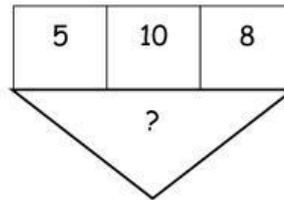
- A. 2
- B. 3
- C. 4
- D. 6
- E. 12

18)



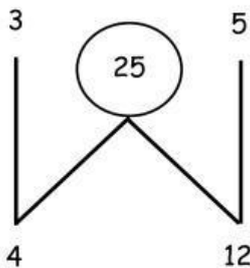
- A. 1
- B. 3
- C. 5
- D. 8
- E. 18

19)

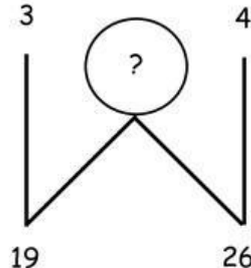


- A. 3
- B. 5
- C. 4
- D. 18
- E. 20

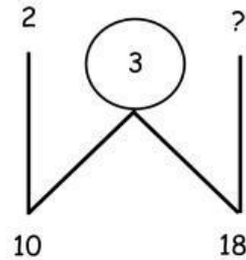
sample



20)



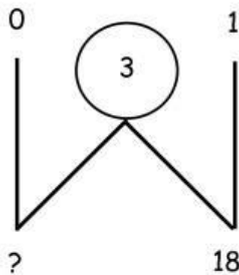
21)



- A. 8
- B. 6
- C. 16
- D. 19
- E. 9

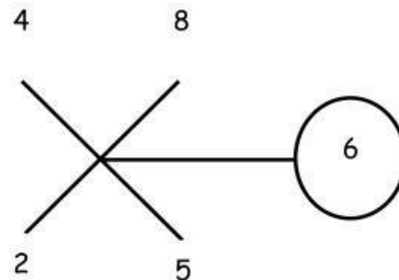
- A. 1
- B. 2
- C. 6
- D. 12
- E. 24

22)

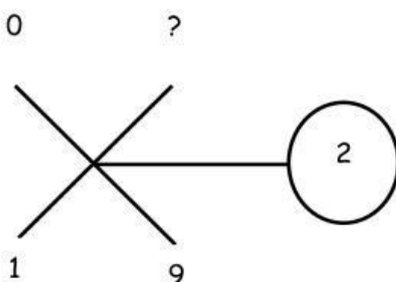


- A. 3
- B. 6
- C. 17
- D. 23
- E. 36

sample

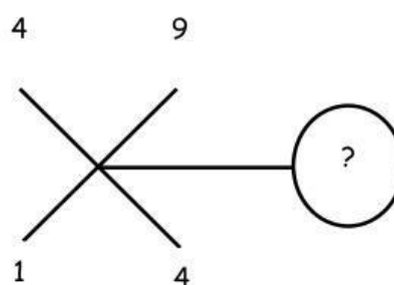


23)



- A. 1
- B. 2
- C. 4
- D. 6
- E. 20

24)



- A. 6
- B. 7
- C. 5
- D. 8
- E. 9



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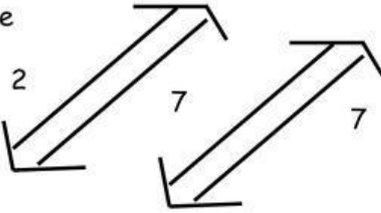
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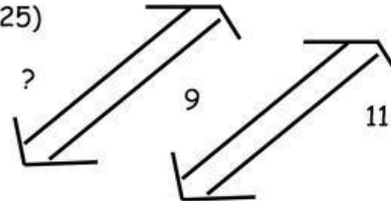
NAME

sample



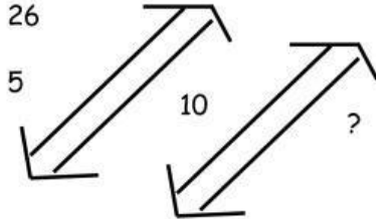
$$7 - 2 + 7 = 12$$

25)



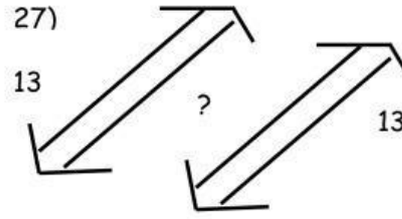
A. 3 B.5 C. 7 D.13 E. 19

26



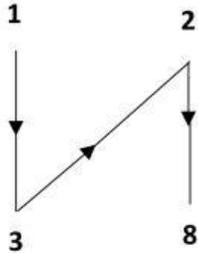
A. 3 B.15 C. 7 D.13 E. 19

27)

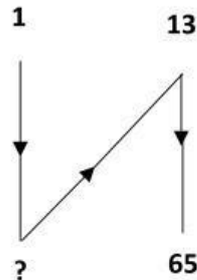


A. 3 B.15 C. 7 D.13 E. 19

Sample

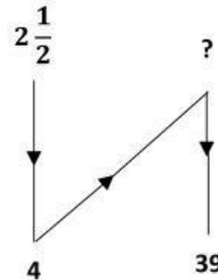


28)



- a) 0
- b) 1
- c) 2
- d) 3
- e) 4

29)



- a)  $1\frac{1}{2}$
- b) 3
- c)  $4\frac{1}{2}$
- d) 6
- e) 12

Sample  $1 \otimes 19 = 91$

30)  $8 \otimes ? = 43$

- a)  $1\frac{1}{2}$
- b)  $4\frac{1}{4}$
- c)  $6\frac{1}{2}$
- d)  $12\frac{1}{2}$
- e)  $15\frac{2}{3}$

31)  $2 \otimes 7 = ?$

- a) 17
- b) 24
- c) 36
- d) 41
- e) 63

32)  $? \otimes 9 = 36$

- a) 4
- b) 5
- c) 7
- d) 9
- e) 2