

#### **MATHS**

### **BOOKS - NAVNEET PUBLICATION**

# MULTIPLICATION AND DIVISION INTEGERS

**Question Bank** 

1. Multiply:

$$(-5)\times(-7)$$



$$(-9) \times (6)$$



3. Multiply:

$$(9) \times (-4)$$



 $(8) \times (-7)$ 



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5. Multiply:

$$(-124) \times (-1)$$



$$(-12) \times (-7)$$



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### 7. Multiply:

$$(-63) \times (-7)$$



$$(-7) \times 15$$



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**9.** Solve :

$$(-96) \div 16$$



98 ÷ (-28)



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**11.** Solve :

 $(-51) \div 68$ 



38 ÷ (-57)



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**13.** Solve:

 $(-85) \div 20$ 



$$(-150) \div (-25)$$



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**15.** Solve :

100 ÷ 60



9 ÷ (-54)



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**17.** Solve :

 $78 \div 65$ 



$$(-5) \div (-315)$$



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19. Write three divisions of integers such that the fractional form of each will be 24/5.

$$(-72) \div (-15)$$



**20.** Write three divisions of integers such that the fractional form of each will be 24/5.

120 ÷ 25



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**21.** Write three divisions of integers such that the fractional form of each will be 24/5.

 $(-480) \div (-100)$ 



**22.** Write three divisions of integers such that the fractional form of each will be -5/7.

$$(-45) \div 63$$



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**23.** Write three divisions of integers such that the fractional form of each will be -5/7.



**24.** Write three divisions of integers such that the fractional form of each will be -5/7. (-145)  $\div$  (203)





**25.**  $(12) \times (-5) = ?$ 

**26.**  $(-98) \div 7=?$ 





27. What is the quotient if (i) (-120) is divided by 60? (ii) 80 is divided by (-16)?



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**28.** What will be the sign of the product, if negative integer 90 is multiplied by positive integer 9?



**29.** By which integer should (-6) be multiplied to get the product 6?



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**30.** What is the additive inverse of

-7/3



**31.** What is the additive inverse of

5/9



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32. What is the additive inverse of

-8

