

E-Content  
(Home Assignment)

CLASS-V  
SUBJECT- ENGLISH

ENGLISH - ASSIGNMENT  
CLASS-V

Grade 16 MAY  
Page No.

DAY-6

SATURDAY  
16 MAY

Write short Paragraph - The Day  
I participated in any activity.

Hints :

participated - held -  
Name of the activity - my parents -  
did my best - online -  
got prize - memorable day

Do - Exc. A, B, C, D (Pg 136, 137)  
Grammar book

SUBJECT- MATH

Visit link to study **SIMPLICITY PART 3**

<https://youtu.be/olwtMvvfHe0>

①

Wstd                      Maths                      16.05.20

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EX 4(B)

Q1:

Test whether the following numbers are divisible by 15

(a) 2805

$3 \times 5 = 15$

Divisible by 3

Sum of digits  $2 + 8 + 0 + 5 = 15$

15 is divisible by 3

So given number is divisible by 3

Divisible by 5

Last digit in given number is 5

So given number is divisible by 5

Ans: Given number is divisible by 15 because it is divisible by both 3 and 5

(b) 46155      (c) 28341      H.W.

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Vstd

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Ex 4 (B)

Q2:

Replace \* by smallest number to make the following divisible by 3

(a)  $53*35$

Sum of digits must be divisible by 3

$$5 + 3 + * + 3 + 5 = 16 + *$$

After 16 digit 18 is divisible by 3

$$\text{So } 16 + * = 18$$

$$* = 2$$

(b)  $5402*6$  (c)  $387*$  H.W.

Q3:

Replace \* by smallest digit to make the following divisible by 11

E O E O E O

(a)  $4*3271$

Sum of digits at odd places is

$$1 + 2 + * = 3 + *$$

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Sum of digits at even places is

$$7 + 3 + 4 = 14$$

$$\text{Difference} = 14 - (3 + *)$$

$$11 - *$$

Difference must be 11 or 0

\* can not be replace by 11 because \* can be replace by smallest digit

So  $* = 0$  because  $11 - 0 = 11$

In this case given number

4 0 3271 divisible by 11

(b) 22 \* 0978 (c) 7472 \* 9 H.W

Do your H.W. in fair notebook.

## **SUBJECT- ART**

**Visit the link to learn drawing LANDSCAPE**

**[https://youtu.be/7U\\_8X83lvcE](https://youtu.be/7U_8X83lvcE)**