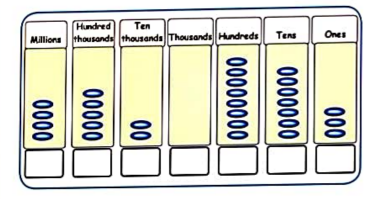
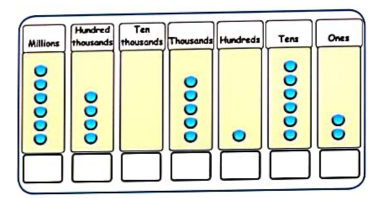
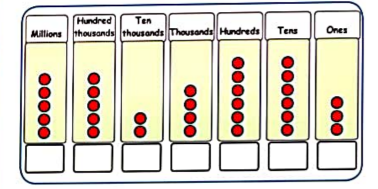


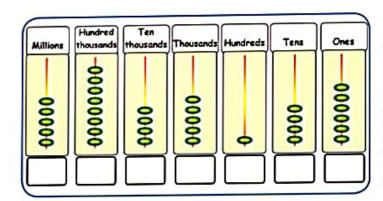
Number Identification From Place Value Chart

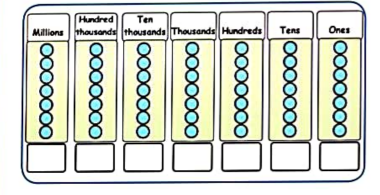
Write the number seeing the place value chart.

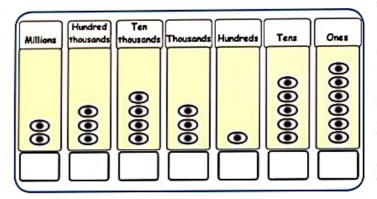












Millions	Hundred thousands	Ten thousands	Thousands	Hundreds	Tens	Ones
			2			8
		8	8	8		8
	0	8	8	8		8

8 8 8		8
	0	Ŏ
8 8 8 8 8	8	8

Grade 5 Maths

Writing Numbers in Words

Write the numbers in words.

I.	163857	one hundred sixty-three thousand eight hundred fifty-seven
II,	424004	·
III.	866853	
iv.	359677	
v.	377099	
vi.	141684	
vii.	927700	· · · · · · · · · · · · · · · · · · ·
viii.	406363	
ix.	137742	
×.	121313	
хi.	491074	
xii.	207354	

Copyright 2017 BeeOne Media Pvt. Ltd All Rights Reserved

Missing Place Value of a Number

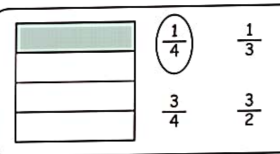
Identify the missing numbers when we write a number in expanded form.

© Copyright 2017 BeeOne Media Pvt. Ltd. All Rights Reserved.

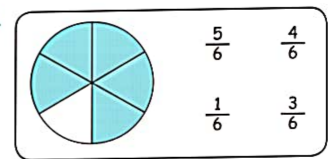
Identifying Fraction of the Shaded Area

What is the fraction of the shaded area?

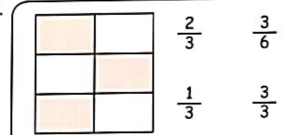
1.



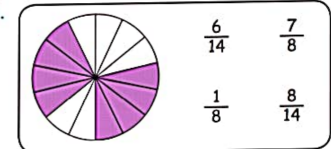
5.



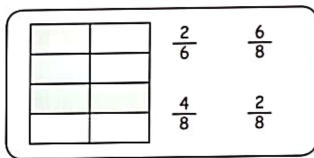
2.



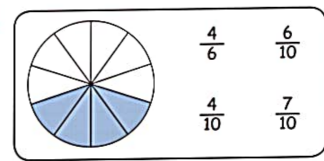
6



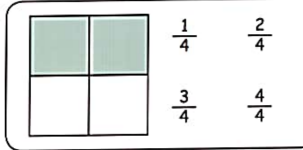
3.



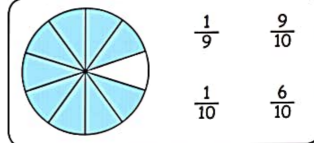
7.



4.



8.



Multiplication Word Problems

- 1. A retail showroom owner was ordering uniforms for his employees. If each of his eight stores needed nine uniforms how many uniforms would he need?
 - 2. Ethan went to a book sale and bought two boxes of books. If each box had twelve books, how many books did he buy?
 - 3. A waiter at a restaurant earns \$12 an hour. If he works eight hours in one week, how much money would he have earned?
 - 4. A fidget spinner selling shop sold fourteen in one week. If each of the fidget spinner costs seven dollars, how much money would they have made?
 - 5. Lucas bought 5 crates of apple juice cans and each crate had 6 cans of apple juice. How many cans did Lucas buy?