

Name:			

Roll No.: _____ Grade/ Div. Si

Date: _____

Grade/ Div. Sub. Sr.No

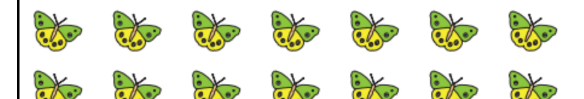
2/ Math 6

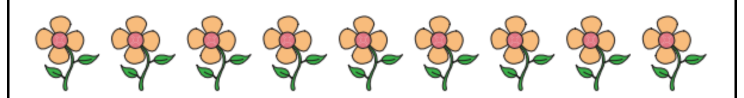
Unit 6 - Division

(Equals sharing & Equal Grouping)

1.Use **equal sharing** to answer the questions given below.

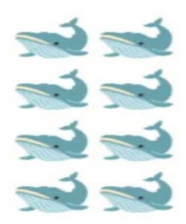






2. Solve the following.

a) Circle a group of 2 dolphins.



How many **total dolphins** are there?

How many **groups of 2 dolphins** are there?

b) Circle a group of 2 footballs.



How many **total footballs** are there?

How many **groups of 2 footballs** are there?

c) Circle a group of 5 frogs.



How many **total frogs** are there?.....

How many **groups of 5 frogs** are there?

(Division as Repeated Subtraction& Division on the number line)

1. Use **repeated subtraction** to find the answer

Working	

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\sim)	10	÷ 6	_						
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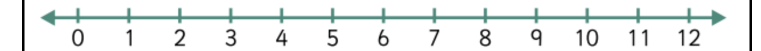
d)
$$36 \div 9 =$$

Working	

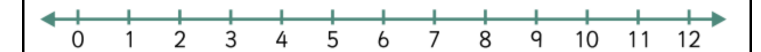
Working	

2. Use the **number line to divide the** following numbers.

a) $10 \div 5 = \dots$



b) 12 ÷ 4 =



c) 20 ÷ 5 =



d) $6 \div 3 = \dots$



(Division using Multiplication Facts , Properties of Division & Word problems)

1. Fill in the blanks

a) If
$$7 \times 4 = 28$$
 then $28 \div 4 = \dots$

b) If
$$5 \times 6 = 30$$
 then $30 \div 6 = ...$

c) If
$$6 \times 10 = 60$$
 then $60 \div 10 = \dots$

2. Recall Multiplication tables to divide the following.

a)
$$45 \div 9 = \dots$$

3. Solve the following

4. Solve the following	
a) Olivia took along four friends to a local farm	
40 apples in all. How many apples will each on share them equally?	e get, if they decided to
	Working
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Ans-	
Ansb) Cheryl, a grade 1 teacher, distributes 36 pen	
b) Cheryl, a grade 1 teacher, distributes 36 pen	cils equally among nine
	cils equally among nine
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b) Cheryl, a grade 1 teacher, distributes 36 pen children in her class. How many pencils will ea	cils equally among nine ach child receive?