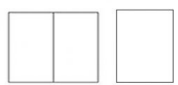
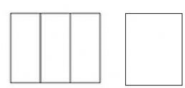
Reinforcement									
Mathematics									
N	ame: _		Class: Date:						
(QI Read the number figures and write words of the given numbers.								
Н	Т	0							
- 1	0	0							
I	2	2							
١	1	1							
	7	5							
	8	8							
	1	3							

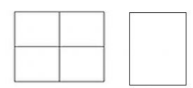
Q2	Recognize	and	find	one.	halves	and	auarters	of a	number

a) Write fractions for given picture

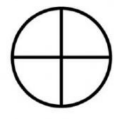
1	1
2	$\frac{}{3}$

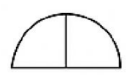






b) Identify which shape is one, halve, quarter

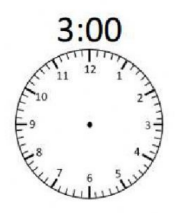




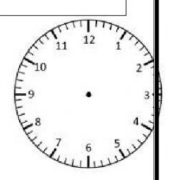


Q3 Recognize and tells time to the hour and half past in analogue and digital clock.

a) Draw the hands on the analogue clock to match the time.



Half past 3



b) Write the time shown on the analogue clocks





Q 4 Recognize the place value of each digit in a two-digit number.

a) write counting from 70 up to 100

Н	Т	0		Н	Т	0	Н	Т	(
	7	0							
			,						

b) Place value into tens and ones

54 = ____tens and ____ones



____tens and ____ones = ____

Q5 Add and Subtract with 20

Solve each problem

Solve the missing numbers

What is 16 - 4?

Q 6 Identify odd and even numbers.

Complete the sentence use odd and even number



8 is an ____ number



9 is an ____ number

c) John says that half of an even number is an odd number.

Give an example to show that what he said is not always correct.

Q7 Calculates doubles and halves of numbers up to 20?

What is half of 4 squares? _____

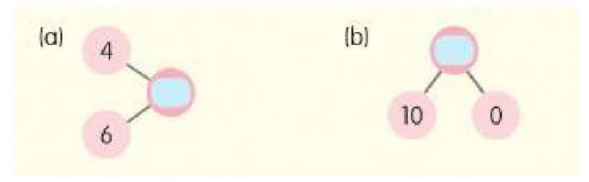


What is half of 10? _____

2. Complete

- a) Double of _____ is 2
- b) Double of 5 is _____

Q 8. Make number pairs up to 10



- c) I and 9 makes =
- d) 2 and 8 makes =

Q 9 Subtract double digit numbers vertically

13 20 10





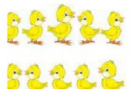
One step word problem

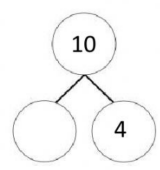
a) Jim has 10 birds

4 birds fly away

How many birds left ----?



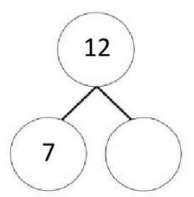




b) Jack buys 12 oranges, He eats 7 oranges.

How many oranges are left____?





Q 10. Recognize and exchanges coins of different values

What is the value of coin



= cent?

25 cents

What is the value of the coin

=____

What is the value of notes?



Rupee

Complete.

















10 cents = _____ 5 cent coins and _____ I cent coins