

CYCLE 1

Numeracy	1
Patterns	2
Measurement	3



1

Match.

4

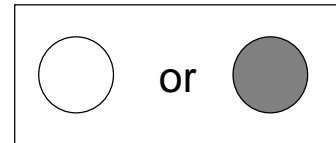
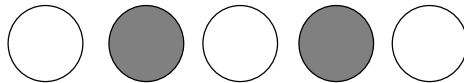
3

2



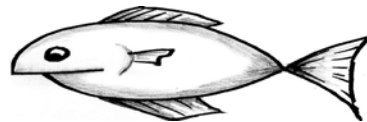
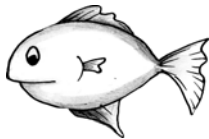
2

What comes next?



3

Circle the SHORTEST.



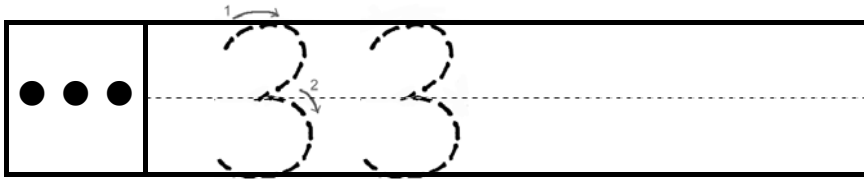
Monday

Tuesday

Wednesday

Thursday

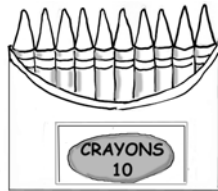
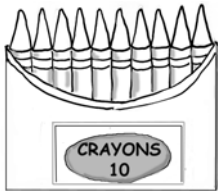
Friday



CYCLE 1

Numeracy	4
Vocabulary	5
Geometry	6



4



How many crayons  ?

5

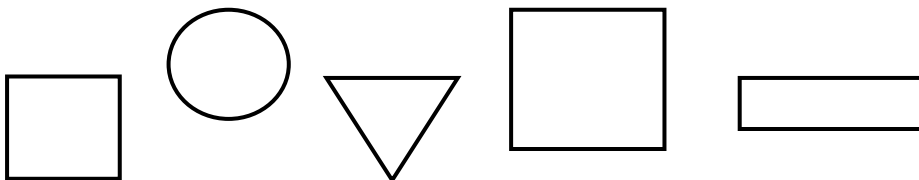


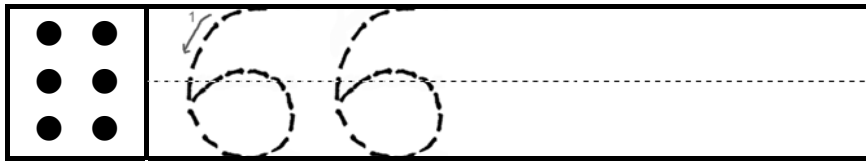
The star  is _____ the moon .

over behind

6

Colour the SQUARES.





CYCLE 1

Numeracy	7
Time / Money	8



Colour the ODD NUMBERS.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20



Write the time.

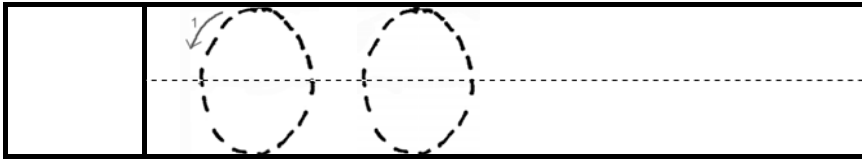


_____ o'clock

Write the amounts.



50¢ 10¢ 20¢

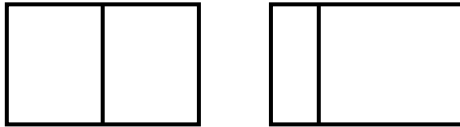


CYCLE 1

Numeracy	9
Algebra	10
Data Analysis	11

9

Colour the one with EQUAL PARTS.



There are _____ equal parts.

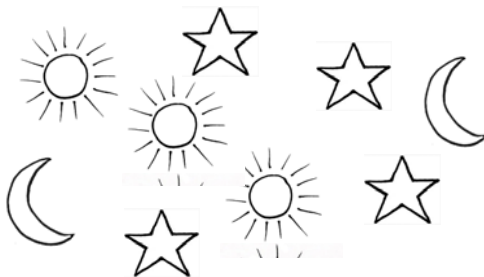
10

Fill in the box.

$$\square + 6 = 9$$

11

Finish the graph.



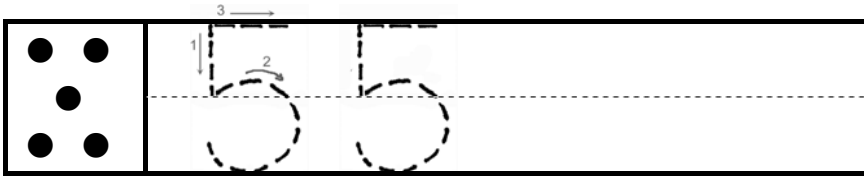
SKY LIGHTS

moon	star	sun



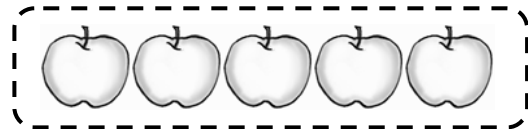
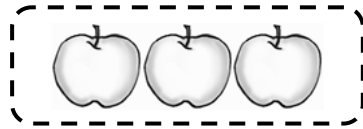
CYCLE 1

Basic Operations	12
Problem Solving	13



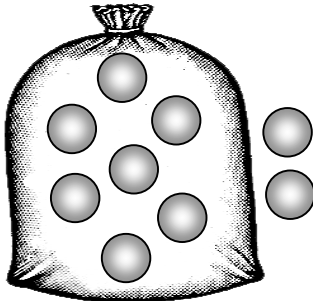
12



How many apples  in all?






$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

13



balls  in the bag 

+ balls  out of the bag 

balls  in all