Al Danah School – Term 2 Math Quiz – Grade 4	
Name:	Class:
eSIS number:	School Number: 1995

Question 1

Complete the table by filling in the missing information.

Date: _____

	Number of equal parts	Name of shaded parts	Fraction
N.W.	w.almar	ahj.com	-
			<u>6</u>
		Tenths	

Score: _____/ 50 _____%

Write the correct symbol in each box to make the statement true.



 $a \frac{1}{4}$

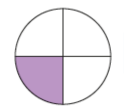


<u>1</u>

b



C



1 3



/4

Question 3

Color the sixths in descending order. Label each fraction. a line in COM

























/6

Question 4

Write these fractions in ascending order.

8



7_2

6	
a	_

2

$$\frac{3}{8}$$
 $\frac{4}{8}$

8







Use these 2 shapes



Build an increasing and repeating pattern that has twice as many circles as triangles.

/2

Question 6

Write the next two terms for each number pattern.







/3

Question 7

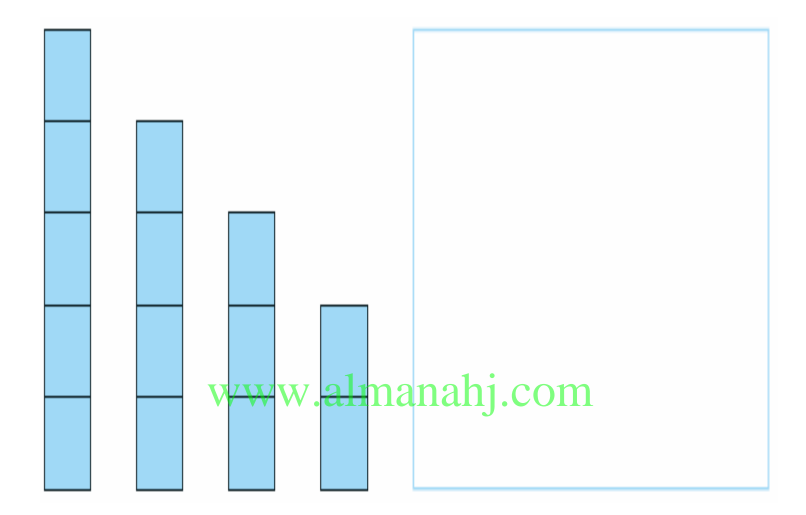
Write the missing numbers in these number patterns.

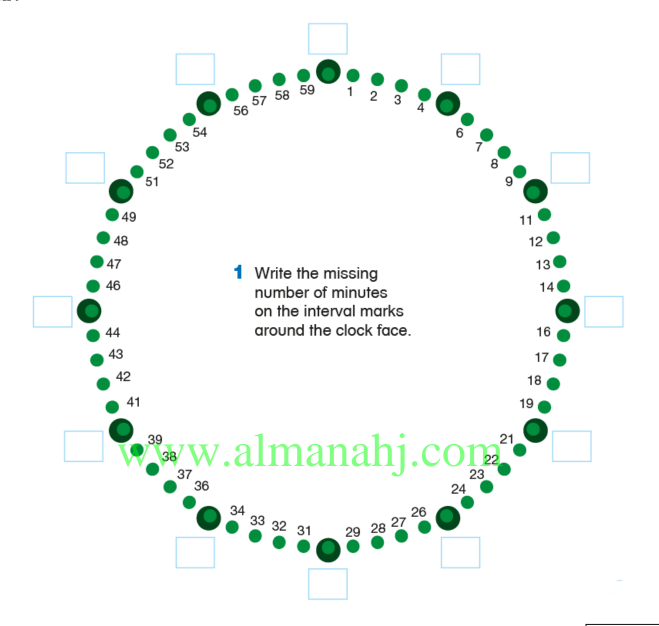
a 1, 4, ____, 10, 13

- **b** 10, 17, 24, ____, 38
- **c** , 10, 18, 26, 34
- **d** 3, 6, 12, 24, _____,
- **e** 35, 32, ____, 26, 23
- **f** 29, 39, 49, ____, 69

Question 8

Describe how you get from one term to the next.





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Draw lines to connect clocks and watches that are showing the same times.



/2