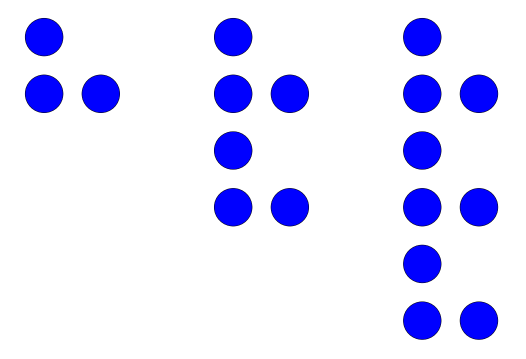
Draw the next term in the sequence.



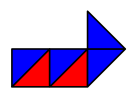
How many circles will there be in the sixth term of the sequence?

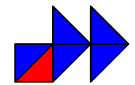
Find the	next	three t	erms	in (	each	of	the	line	ar
		sec	quenc	es.					

11, 15, 19, 23,	······································
72, 51, 30, 9,	······································
6.25, 11.5, 16.75,	, , , , , , , , , , , , , , , , , , ,

Find the next three terms in each of the geometric sequences.







How many blue triangles would there be in the fourth term of this sequence?

How many red triangles would there be in the fourth term of this sequence?

Tick the sequence that is linear	Tick the	seque	nce tha	at is	linear
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2, 8, 14, 20, 26

1, 3, 9, 27, 81, 243

67, 65, 63, 61, 59

2.1, 4.2, 6.3, 8.4, 10.5







## What colour and what symbol will the ninth term in these sequences be?









































Term Number			
Number of stars			

