Ämnesprov, läsår 2016/2017

Mathematics

Part B

Årskurs

The pupil's name and class/group

1. a) Complete the sequence.







b) Complete the sequence.







2. The objects in the box follow a pattern. Draw the three objects that are missing.



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3. a) Nova describes what is happening in some of the sequences.

Draw a line between each description and the corresponding sequence.

There will be one description left.

The terms in this sequence increase by three.

The terms in this sequence increase by two.

The terms in this sequence double.

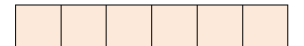
The terms in this sequence decrease by two.

2 5 8 11 14 17

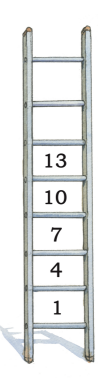
1 2 4 8 16 32

17 15 13 11 9 7

b) Create a sequence that fits the description that is left over.

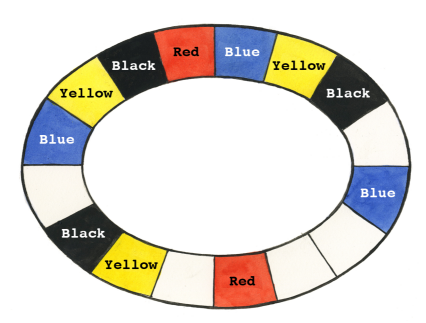


4. a) The terms are arranged in a sequence. Continue the sequence.

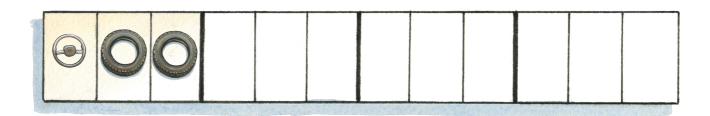


b) What is happening in this sequence? Describe.

5. Look at this pattern. The colours have disappeared from the *white* boxes. Fill in the colours that are missing from the boxes.



6. a) Nova and Joar are putting steering wheels and tyres into a pattern. Repeat their pattern.



b) Nova creates a table.

The table shows the repetition of the pattern.

Complete the table.

c) How many steering wheels and tyres will there be in repetitions 5 and 6? Complete the table.

