

Mathematics

Part D

Årskurs

3

The pupil's name and class/group

1. All fives must go!

This is how Nova does it:

75	-	5	=	70
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All fives must go!

Show how you do it.

a)

35

30

b)

56

6

c)

520

20

2. All fours must go!

Show how you do it.

a)

24

20

b)

478

78

c)

49

9

3. Change all twos into fours.

This is how Troj does it:

32	+	2	=	34
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Change all twos into fours.

Show how you do it.

a)

b)

4. Change sixes into threes.

This is how Troj does it:

61	-	30	=	31
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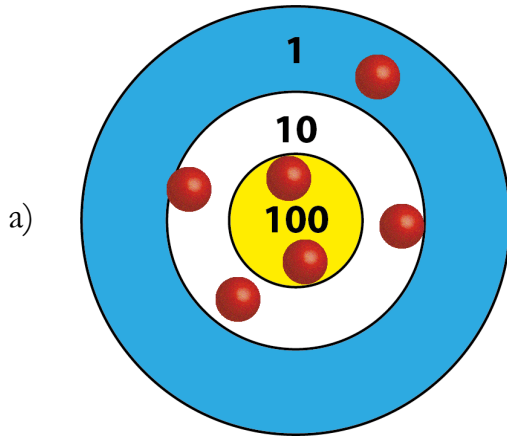
Change sixes into threes.

Show how you do it.

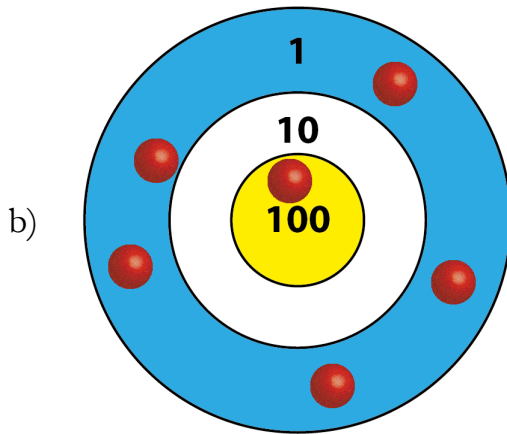
a)

b)

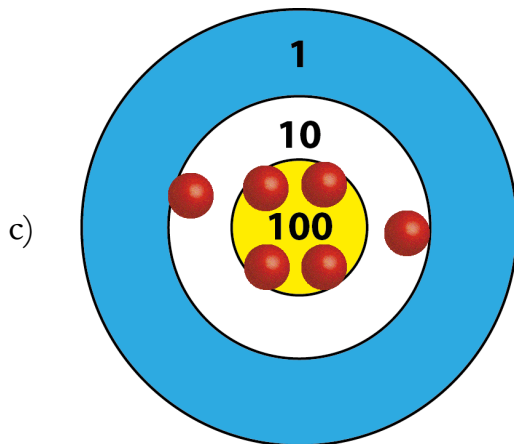
5. Nova, Troj and Eric are playing a ball game.
How many points does each one get?



Nova's points: _____



Troj's points: _____



Eric's points: _____

- d) How many points did they get all together?

Answer: _____