

Mathematics

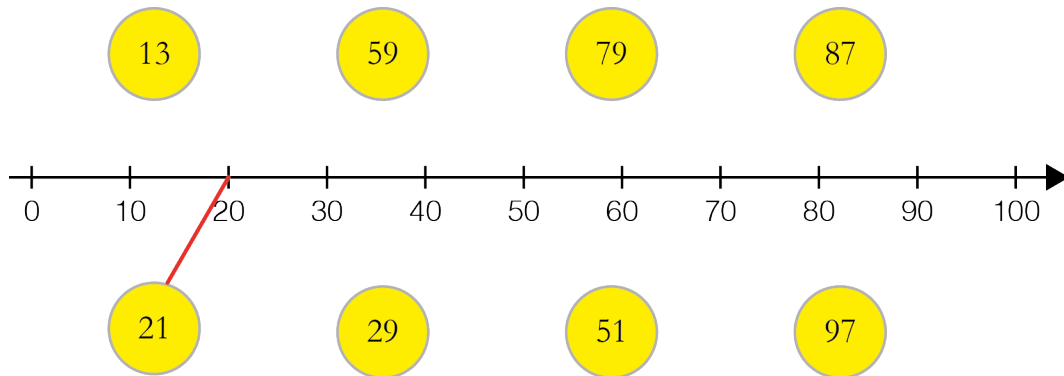
Part G

Årskurs

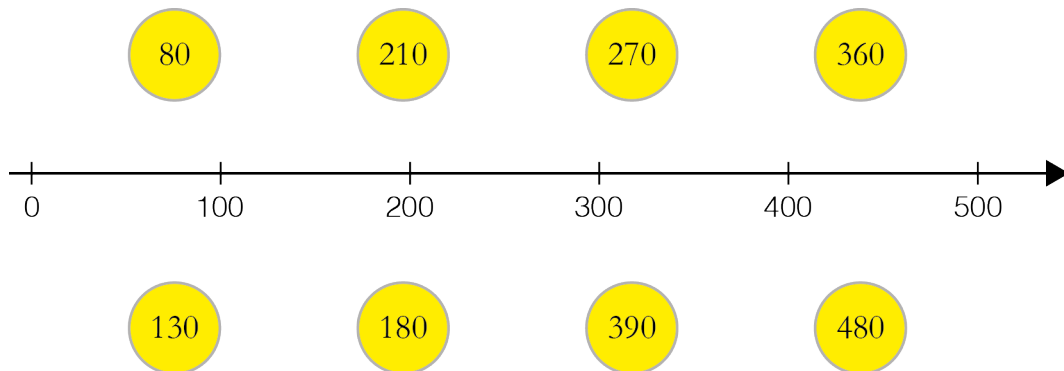
3

The pupil's name and class/group

1. Draw a line to the nearest *ten* on the line.



2. Draw a line to the nearest *hundred* on the line.



3. One of these numbers is closer to 70 than the others. Please circle it.

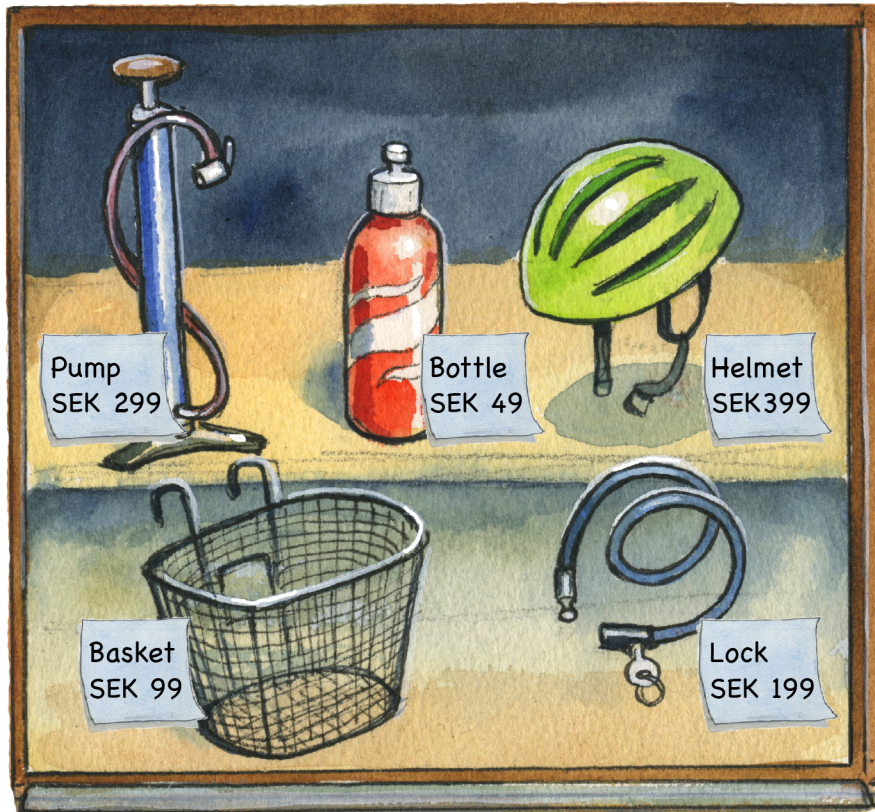
76 71 67

4. One of these numbers is closer to 20 than the others. Please circle it.

24 27 18

5. One of these numbers is closer to 100 than the others. Please circle it.

97 106 95



6. a) Approximately how much does a *helmet* and a *bottle* cost put together?
Circle your answer.

SEK 300	SEK 350	SEK 400	SEK 450	SEK 500
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- b) Approximately how much does a *pump* and a *lock* cost put together?
Circle your answer.

SEK 300	SEK 400	SEK 500	SEK 600	SEK 700
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- c) Approximately how much do six *baskets* cost?
Circle your answer.

SEK 450	SEK 500	SEK 550	SEK 600	SEK 650
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7. a) $200 + 600 = \underline{\hspace{2cm}}$

b) $14 + 7 = \underline{\hspace{2cm}}$

c) $\underline{\hspace{2cm}} = 8 + 9$

d) $12 + 50 = \underline{\hspace{2cm}}$

8. a) $19 - 14 = \underline{\hspace{2cm}}$

b) $101 - 99 = \underline{\hspace{2cm}}$

c) $16 - 8 = \underline{\hspace{2cm}}$

d) $\underline{\hspace{2cm}} = 14 - 5$

9. a) $15 = \underline{\hspace{2cm}} + 8$

b) $7 + 3 = \underline{\hspace{2cm}} + 4$

c) $17 - \underline{\hspace{2cm}} = 10$

d) $12 = \underline{\hspace{2cm}} - 5$