



MATEMATIIKAN TEHTÄVÄT
TOINEN LUOKKA – SYKSY

Nimi: _____

Luokka/ryhmä: _____

Päivämäärä: _____

Kokonaispisteet: _____ / 52p



61 59 48 63

66 91 78 89

205 160 301 217

388 408 318 298



72 70 76 81

89 91 88 98

401 204 303 105

302 308 298 419

_____ / 4p



3

5

7

15

20

25

31

41

51

10

13

16

8

6

4

22

21

20

62

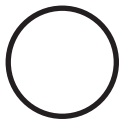
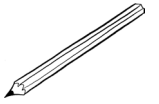
52

42

35

30

25



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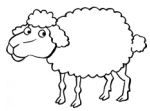
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ODOTA



$9+1=$

$6+9=$

$10+3=$

$9+3=$

$7+2=$

$10+10=$

$6+10=$

$8+5=$

$9+4=$

$10+7=$

$6+5=$

$7+6=$

$8+3=$

$9+5=$

$9+9=$

$7+7=$

$7+4=$

$6+8=$

$8+6=$

$7+9=$

____ / 20p



ODOTA



$10-5=$

$12-3=$

$12-2=$

$10-1=$

$10-6=$

$15-7=$

$11-1=$

$11-10=$

$10-4=$

$15-3=$

$12-10=$

$11-6=$

$11-5=$

$12-5=$

$15-6=$

$11-0=$

$14-7=$

$12-4=$

$15-9=$

$14-6=$

_____ / 20p



A vertical grey bar containing four boxes of money. Each box has a horizontal line to its right for an answer.

- Box 1:** 5€ (rectangle), 2€ (circle), 2€ (circle), 1€ (circle)
- Box 2:** 5€ (rectangle), 5€ (rectangle), 5€ (rectangle), 1€ (circle), 1€ (circle)
- Box 3:** 20€ (rectangle), 10€ (rectangle), 5€ (rectangle)
- Box 4:** 10€ (rectangle), 5€ (rectangle), 1€ (circle), 2€ (circle), 2€ (circle)

Box with money: 20€ (rectangle), 10€ (rectangle), 20€ (rectangle), 1€ (circle), 2€ (circle)

Box with money: 50€ (rectangle), 10€ (rectangle), 20€ (rectangle), 2€ (circle), 1€ (circle), 5€ (rectangle)

Box with money: 20€ (rectangle), 5€ (rectangle), 20€ (rectangle), 50€ (rectangle), 5€ (rectangle)

Box with money: 50€ (rectangle), 5€ (rectangle), 2€ (circle), 2€ (circle), 2€ (circle), 50€ (rectangle)