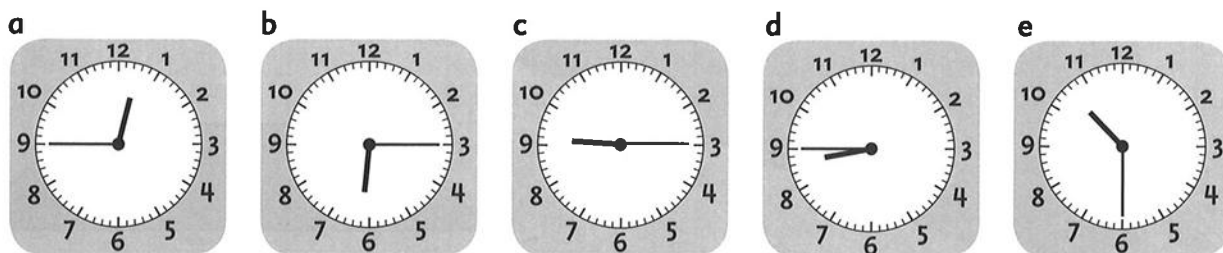
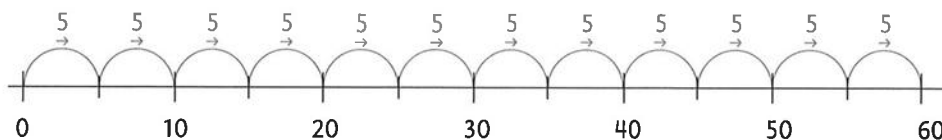


**1** **Maak de klokken vast.**  
Vul ook het lege kaartje in.



**2** **Maak sprongen van 5.**



- |   |   |
|---|---|
| <b>a</b> Na 3 sprongen ben je bij _____ | <b>b</b> Na _____ sprongen ben je bij 20. |
| Na 5 sprongen ben je bij _____          | Na _____ sprongen ben je bij 35.          |
| Na 8 sprongen ben je bij _____          | Na _____ sprongen ben je bij 45.          |
| Na 10 sprongen ben je bij _____         | Na _____ sprongen ben je bij 55.          |

**3** **Reken uit op je eigen manier.**  
Teken de sprongen. Sprongen zijn vrij.

<b>a</b> <input type="text" value="28 + 16 ="/>	_____
	28
<b>b</b> <input type="text" value="37 + 15 ="/>	_____
	37
<b>c</b> <input type="text" value="58 + 23 ="/>	_____
	58
<b>d</b> <input type="text" value="26 + 36 ="/>	_____
	26
<b>e</b> <input type="text" value="47 + 28 ="/>	_____
	47

**1 Meet en schrijf de maten op.**

1	cm
2	cm
3	cm

4	cm
5	cm

6	cm
7	cm

8	cm
9	cm

**2 Maak de sommen.**

- |                                     |                                     |                                     |                                     |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| a $10 \times 3 = \underline{\quad}$ | b $10 \times 5 = \underline{\quad}$ | c $10 \times 2 = \underline{\quad}$ | d $10 \times 8 = \underline{\quad}$ |
| $9 \times 3 = \underline{\quad}$    | $9 \times 5 = \underline{\quad}$    | $9 \times 2 = \underline{\quad}$    | $9 \times 8 = \underline{\quad}$    |
| $10 \times 4 = \underline{\quad}$   | $10 \times 6 = \underline{\quad}$   | $10 \times 7 = \underline{\quad}$   | $10 \times 9 = \underline{\quad}$   |
| $9 \times 4 = \underline{\quad}$    | $9 \times 6 = \underline{\quad}$    | $9 \times 7 = \underline{\quad}$    | $9 \times 9 = \underline{\quad}$    |



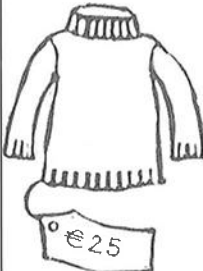

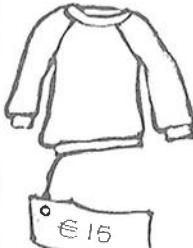
**3 Hoeveel euro krijg je terug?**

Je moet betalen:	€ 14	€ 9	€ 34	€ 21	€ 63	€ 36
Je geeft:	€ 20	€ 20	€ 50	€ 50	€ 100	€ 100
Je krijgt terug:	€	€	€	€	€	€

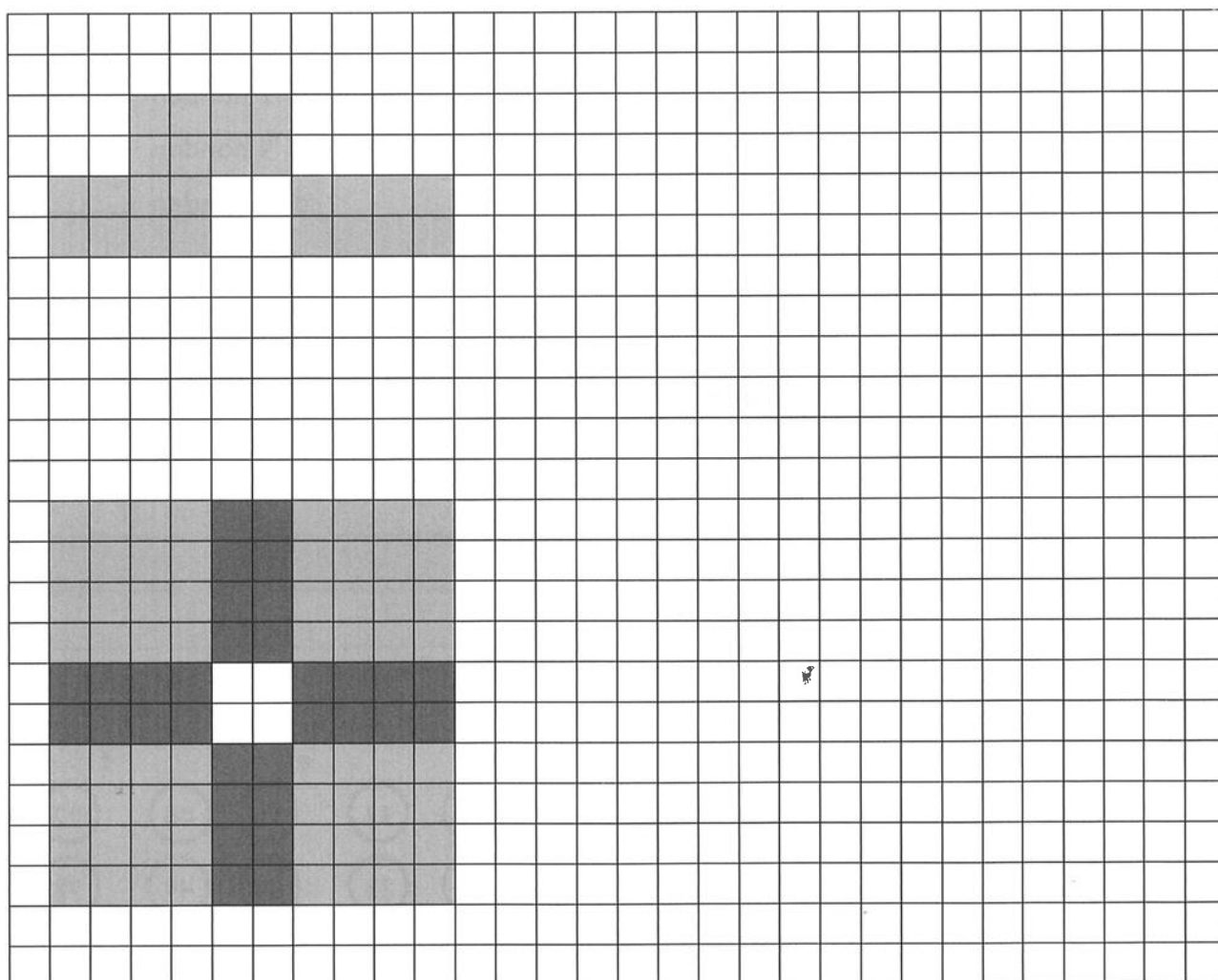
naam .....

**1 Wat kun je kopen?**

Kruis aan.

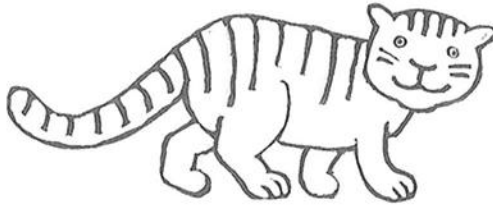
					
Je hebt € 20					
Je hebt € 30					
Je hebt € 40					
Je hebt € 50					

**2 Ga zo verder.**



naam .....

**1 Hoeveel poten?**



- a 1 kat       $1 \times 4 = 4$
- b 3 katten      \_\_\_\_\_
- c 5 katten      \_\_\_\_\_
- d 7 katten      \_\_\_\_\_

**2 Hoeveel vleugels?**



- a 1 vogel       $1 \times 2 = 2$
- b 5 vogels      \_\_\_\_\_
- c 7 vogels      \_\_\_\_\_
- d 10 vogels      \_\_\_\_\_

**3 Hoeveel vingers?**



- a 1 hand       $1 \times 5 = 5$
- b 2 handen      \_\_\_\_\_
- c 4 handen      \_\_\_\_\_
- d 5 handen      \_\_\_\_\_

**4 Bedenk bij elke som 2 erafsommen.**

- |                   |                    |                     |                     |
|-------------------|--------------------|---------------------|---------------------|
| a $18 + 6 = 24$   | b $25 + 8 =$ _____ | c $17 + 18 =$ _____ | d $44 + 55 =$ _____ |
| $24 - 18 =$ _____ | _____              | _____               | _____               |
| $24 - 6 =$ _____  | _____              | _____               | _____               |

**5 Welke 2 getallen zijn samen 100?**

Kleur die getallen.

- |           |           |           |           |           |           |
|-----------|-----------|-----------|-----------|-----------|-----------|
| a         | b         | c         | d         | e         | f         |
| (80) (30) | (35) (45) | (11) (89) | (27) (37) | (56) (46) | (22) (32) |
| (60) (20) | (25) (75) | (12) (98) | (73) (83) | (64) (44) | (78) (88) |