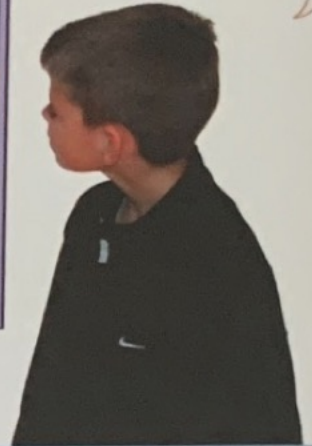


1 Bereken de korting.



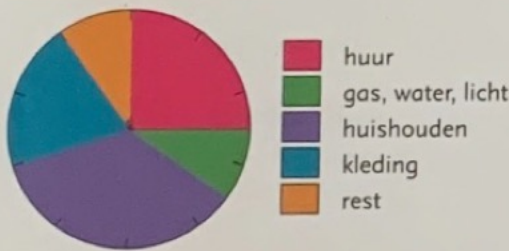
Schaatsen met 30% korting. Wauw!



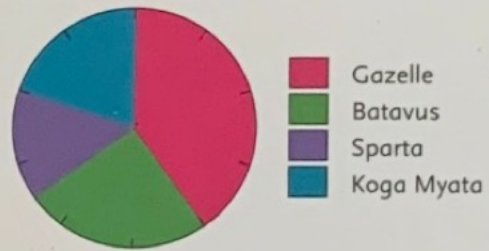
Bij welk product krijg je de meeste korting in euro's?

2 Wat kun je uitrekenen?

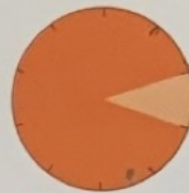
a netto-inkomen € 1500



b 90 000 fietsen

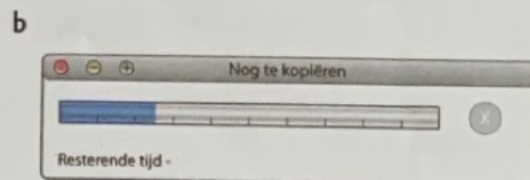
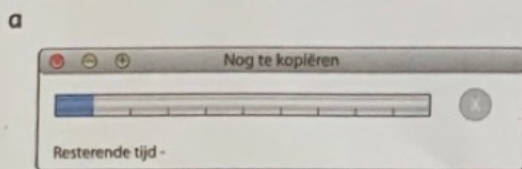


3 Welke breuk en welk percentage horen erbij?



- a is $\frac{\quad}{\quad}$ deel of ... % is $\frac{\quad}{\quad}$ deel of ... %
- b is $\frac{\quad}{\quad}$ deel of ... % is $\frac{\quad}{\quad}$ deel of ... %
- c is $\frac{\quad}{\quad}$ deel of ... % is $\frac{\quad}{\quad}$ deel of ... %
- d is $\frac{\quad}{\quad}$ deel of ... % is $\frac{\quad}{\quad}$ deel of ... %
- e is $\frac{\quad}{\quad}$ deel of ... % is $\frac{\quad}{\quad}$ deel of ... %

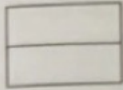
4 Hoeveel moet er nog gekopieerd worden?



1

Kleur de delen.

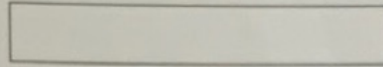
Vul de legenda in.



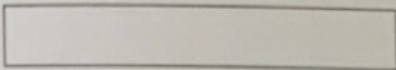
a) Kleur van deze cirkel 75%.



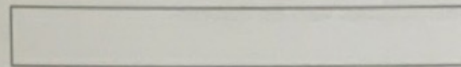
b) Kleur van deze strook 20% geel en 50% blauw.



c) Kleur van deze strook 10% geel en 40% blauw.



d) Kleur van deze strook 40% geel en 50% blauw.

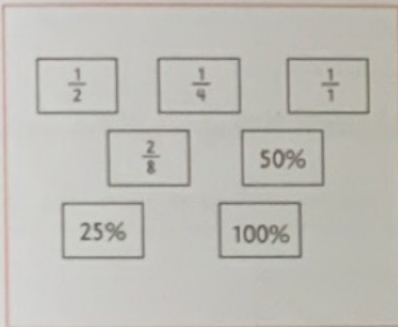


2

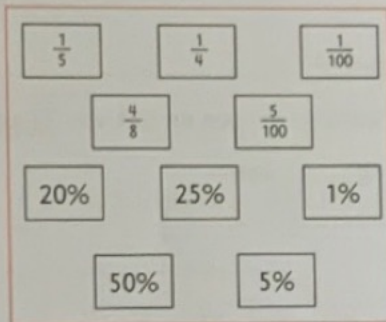
Welke breuk en welk percentage horen bij elkaar?

Geef ze dezelfde kleur.

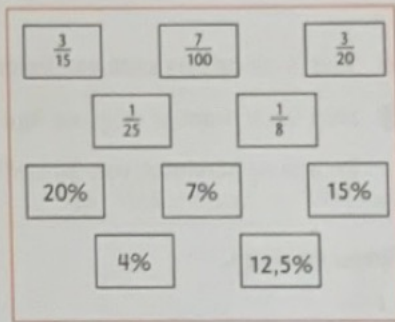
a)



b)



c)



3

Teken figuren met deze waarden.

Denk ook aan driehoeken.

- € 7 a) € 42 b) € 28 c) € 45,50 d) € 31,50 e) € 36,75 f) € 84

