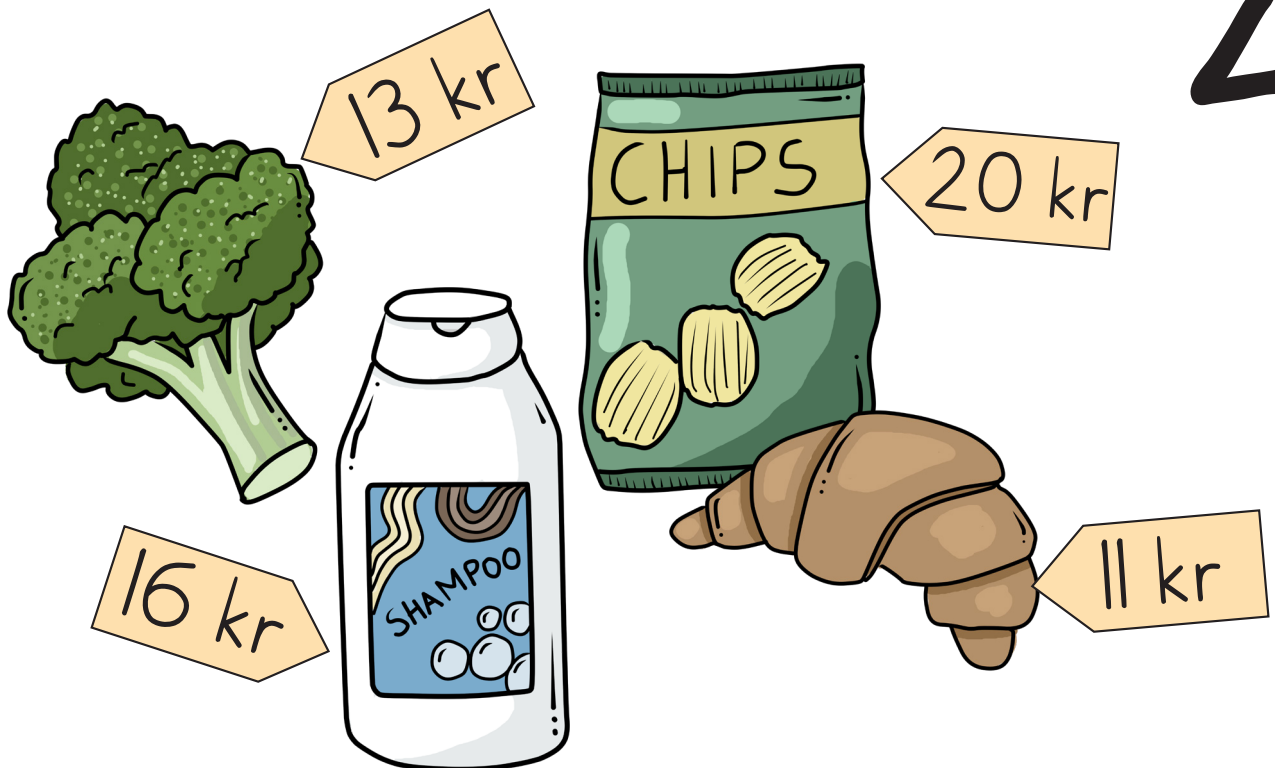


JEG REGNER

MED PENGE

2

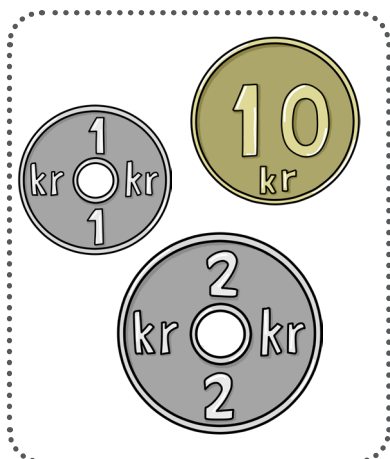


HVOR MANGE KRONER ER DER?



23 kr

27 kr



13 kr

15 kr



22 kr

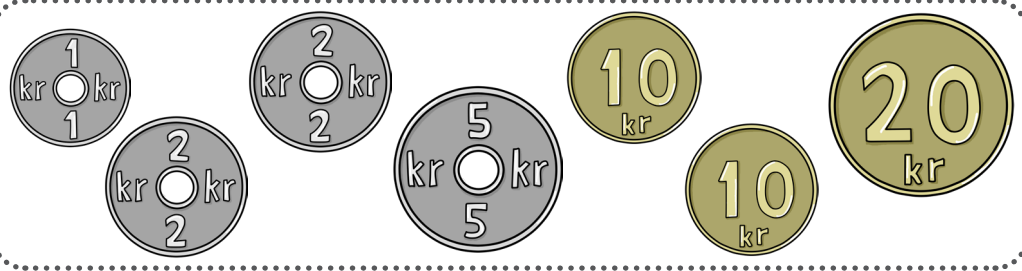
24 kr



HVORDAN LAVER JEG ...

SÆT RING OM DE MØNTER, DU SKAL BRUGE FOR AT LAVE BELØBET.

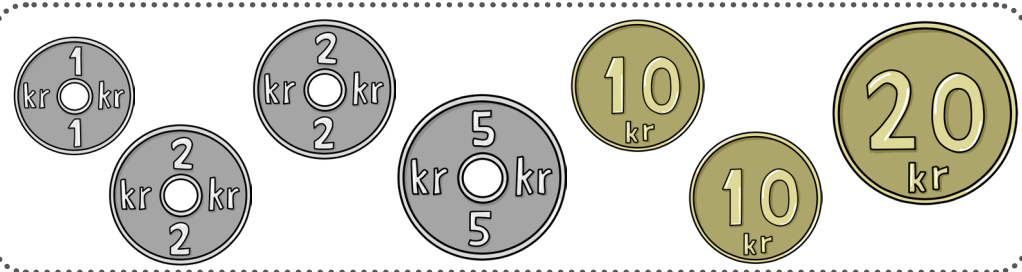
14 kr



9 kr



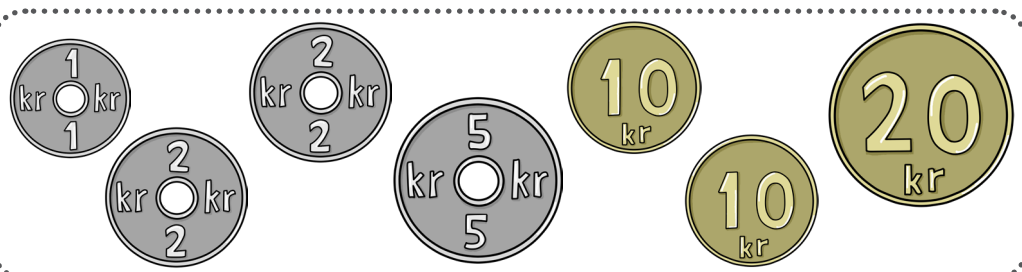
26



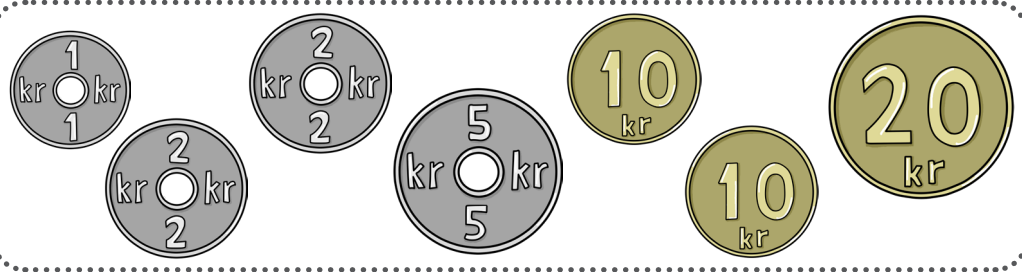
31 kr



28 kr



40 kr



HVOR ER DER FLEST PENGE?

TÆL PENGENE. SÆT KRYDS VED DEN PIL, DER PEGER PÅ BUNKEN MED FLEST PENGE I.

Bank 1: Left pile: 5 kr, 2 kr, 2 kr, 10 kr. Right pile: 1 kr, 2 kr, 2 kr, 10 kr. Comparison:

Bank 2: Left pile: 1 kr, 2 kr, 2 kr, 10 kr. Right pile: 1 kr, 20 kr. Comparison:

Bank 3: Left pile: 1 kr, 10 kr, 5 kr. Right pile: 5 kr, 5 kr, 5 kr. Comparison:

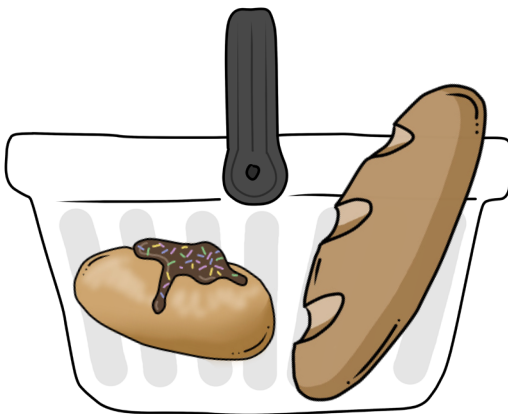
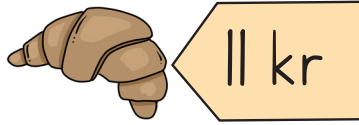
Bank 4: Left pile: 1 kr, 10 kr. Right pile: 5 kr, 5 kr, 2 kr. Comparison:

Bank 5: Left pile: 2 kr, 20 kr, 1 kr, 1 kr. Right pile: 20 kr, 1 kr, 5 kr. Comparison:

Bank 6: Left pile: 10 kr, 5 kr, 10 kr. Right pile: 2 kr, 20 kr. Comparison:

HVAD HAR DU KØBT
FOR HOS ...

BAGEREN



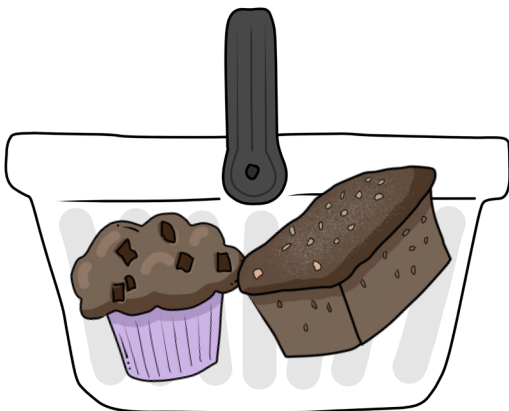
I ALT HAR JEG KØBT FOR:

$$\square + \square = \square$$



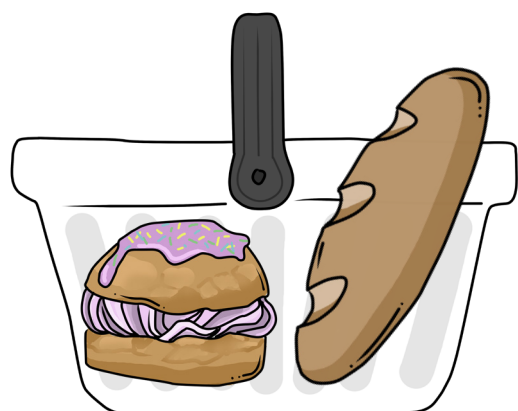
I ALT HAR JEG KØBT FOR:

$$\square + \square = \square$$



I ALT HAR JEG KØBT FOR:

$$\square + \square = \square$$

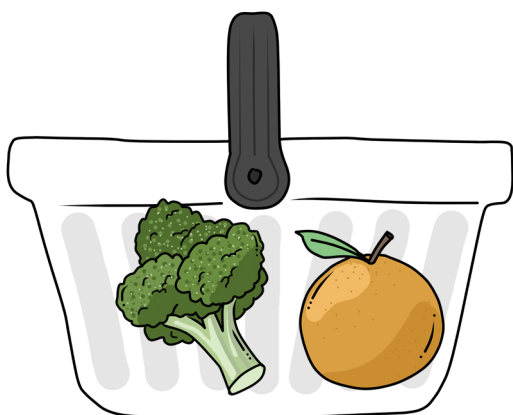
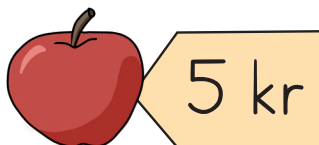
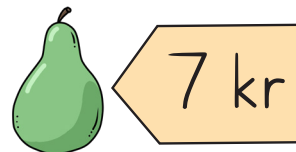
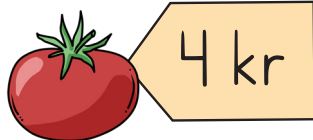
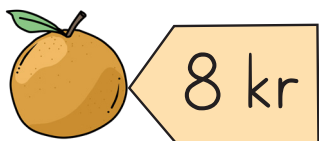


I ALT HAR JEG KØBT FOR:

$$\square + \square = \square$$

HVAD HAR DU
KØBT FOR I ...

FRUGT OG GRØNT



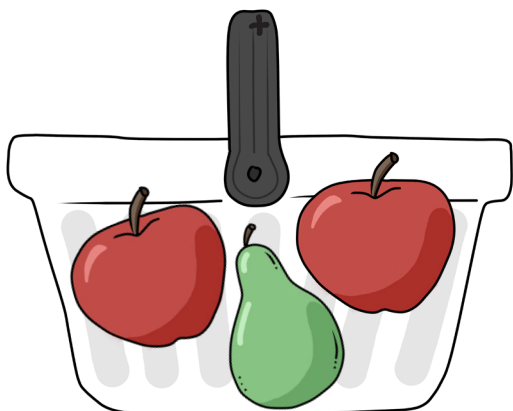
I ALT HAR JEG KØBT FOR:

$$\square + \square = \square$$



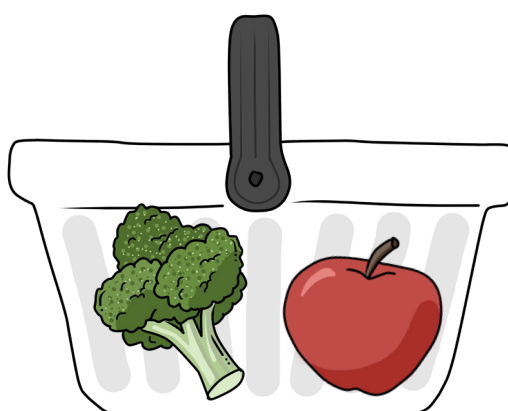
I ALT HAR JEG KØBT FOR:

$$\square + \square = \square$$



I ALT HAR JEG KØBT FOR:

$$\square + \square + \square = \square$$



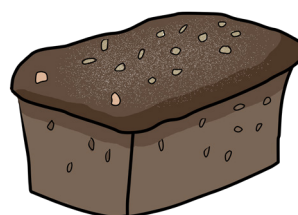
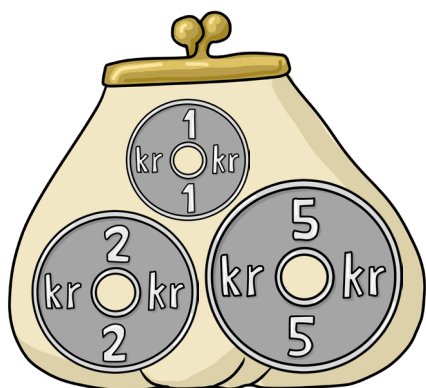
I ALT HAR JEG KØBT FOR:

$$\square + \square = \square$$

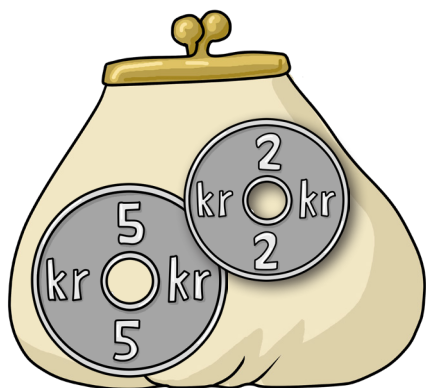
HVILKEN VARE KAN DU KØBE?



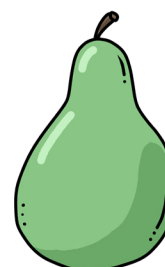
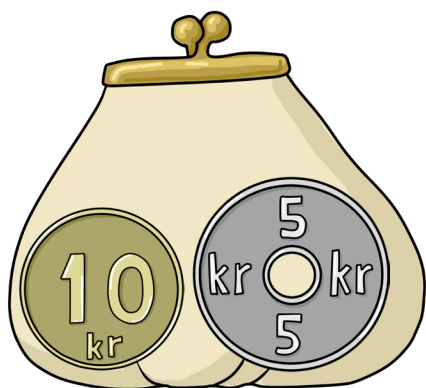
8 kr



15 kr



13 kr



7 kr

HVAD HAR DU KØBT FOR AF ... TØJ



8 kr



20 kr



15 kr



16 kr



12 kr

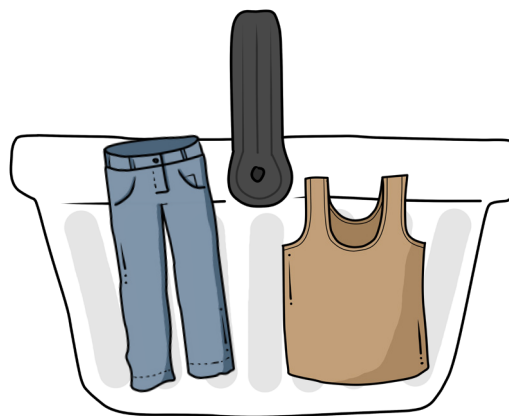


25 kr



I ALT HAR JEG KØBT FOR:

$$\square + \square = \square$$



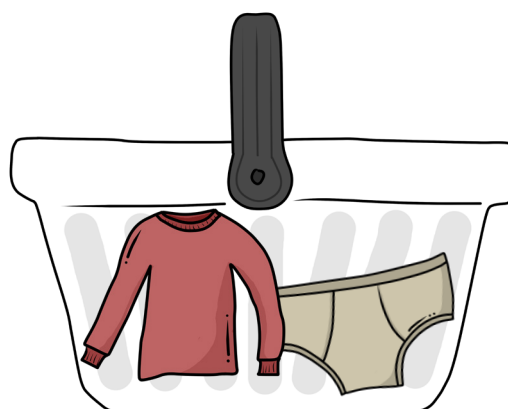
I ALT HAR JEG KØBT FOR:

$$\square + \square = \square$$



I ALT HAR JEG KØBT FOR:

$$\square + \square = \square$$



I ALT HAR JEG KØBT FOR:

$$\square + \square = \square$$

HVAD HAR DU KØBT FOR
AF VARER ...

PÅ KØL



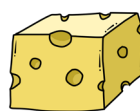
10 kr



14 kr



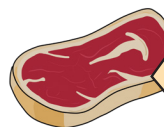
4 kr



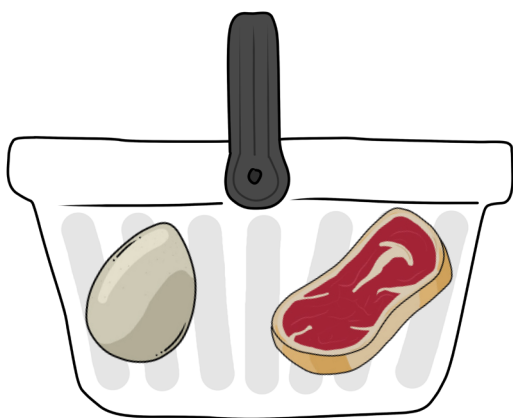
17 kr



18 kr

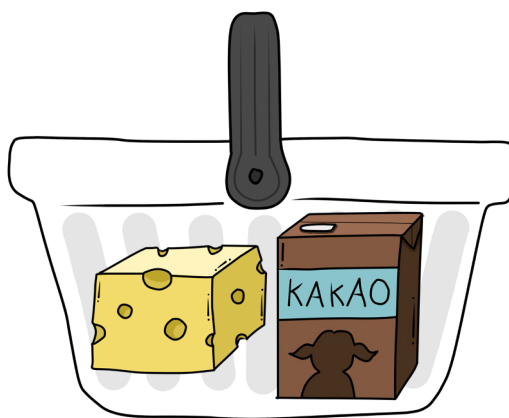


22 kr



I ALT HAR JEG KØBT FOR:

$$\square + \square = \square$$



I ALT HAR JEG KØBT FOR:

$$\square + \square = \square$$



I ALT HAR JEG KØBT FOR:

$$\square + \square = \square$$



I ALT HAR JEG KØBT FOR:

$$\square + \square + \square = \square$$

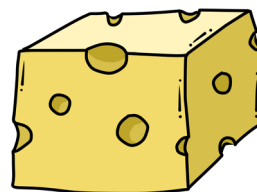
HVILKEN VARE KAN DU KØBE?



25 kr



20 kr



17 kr



10 kr

HVAD HAR DU
KØBT FOR AF ...

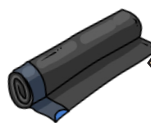
HYGIEJNE



12 kr



16 kr



10 kr



6 kr



13 kr



5 kr



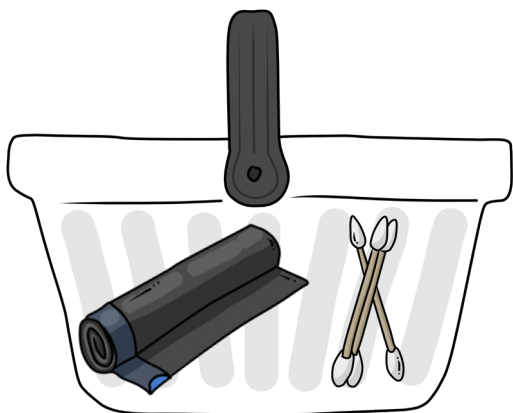
I ALT HAR JEG KØBT FOR:

$$\square + \square = \square$$



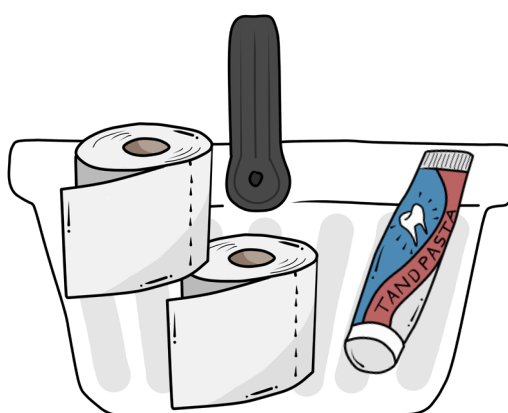
I ALT HAR JEG KØBT FOR:

$$\square + \square = \square$$



I ALT HAR JEG KØBT FOR:

$$\square + \square = \square$$



I ALT HAR JEG KØBT FOR:

$$\square + \square + \square = \square$$

HVAD HAR DU
KØBT FOR AF ...

ANDRE VARER



6 kr



17 kr



20 kr



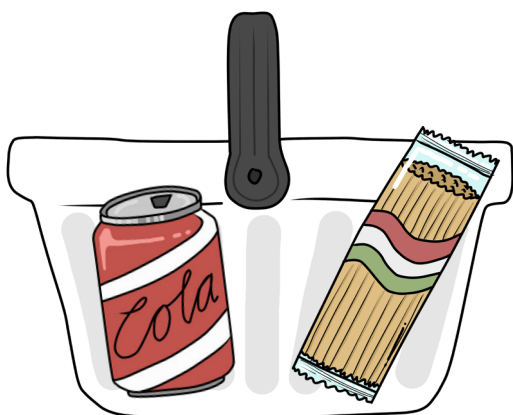
11 kr



10 kr

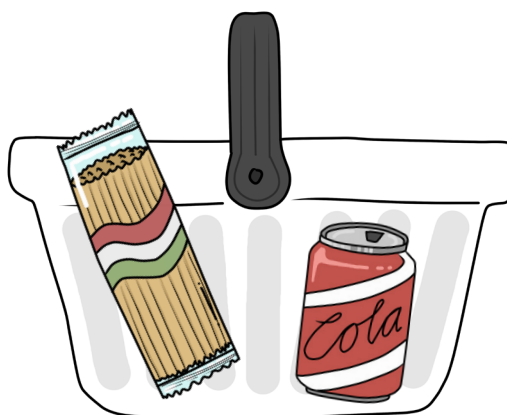


8 kr



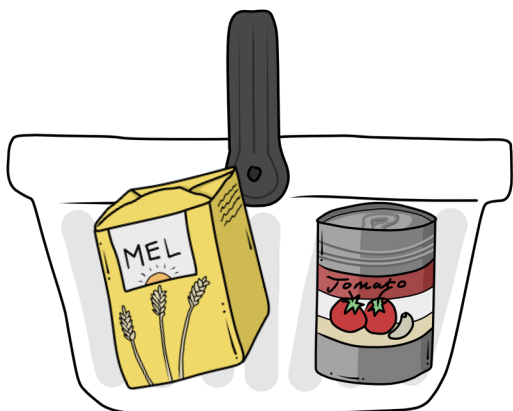
I ALT HAR JEG KØBT FOR:

$$\square + \square = \square$$



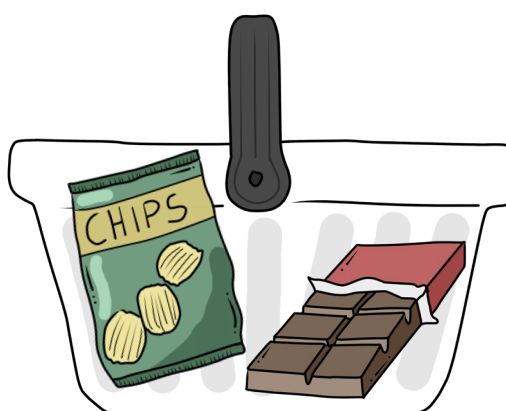
I ALT HAR JEG KØBT FOR:

$$\square + \square = \square$$



I ALT HAR JEG KØBT FOR:

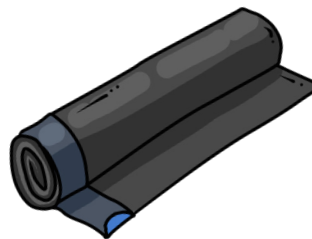
$$\square + \square = \square$$



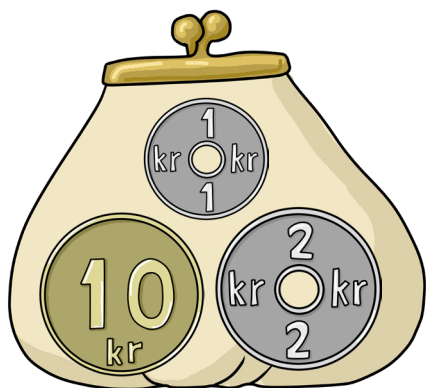
I ALT HAR JEG KØBT FOR:

$$\square + \square = \square$$

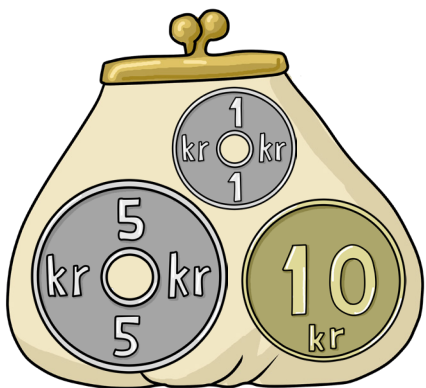
HVILKEN VARE KAN DU KØBE?



10 kr



20 kr



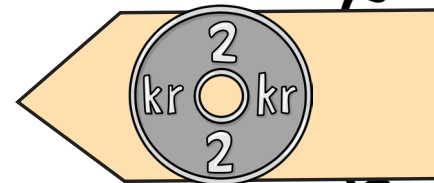
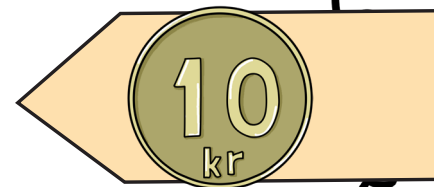
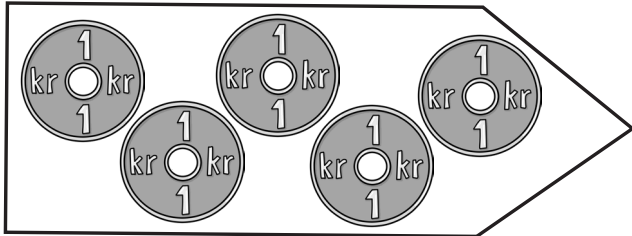
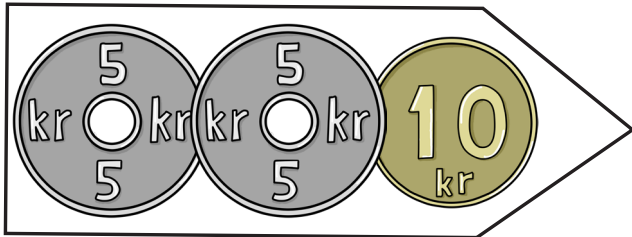
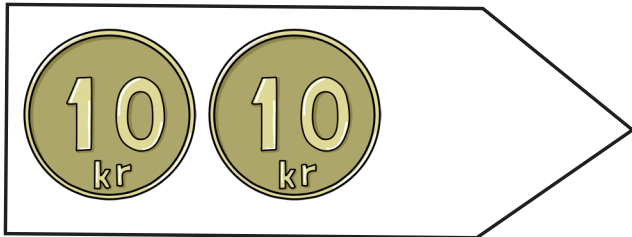
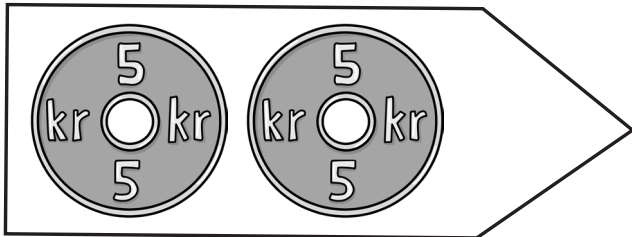
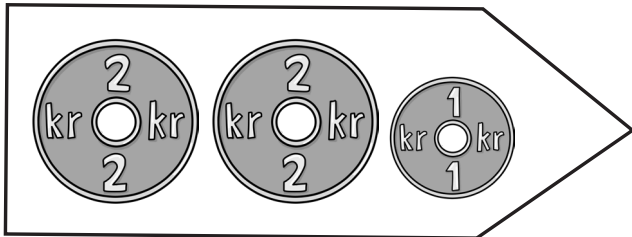
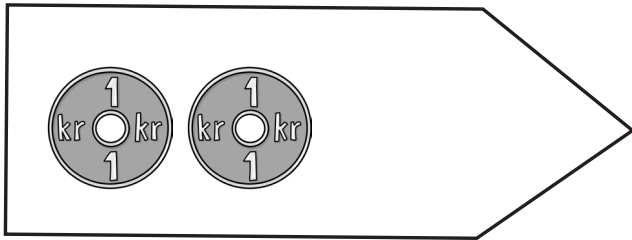
16 kr



13 kr

VEKSLING AF PENGE

FLERE SMÅ MØNTER KAN VEKSLERES TIL EN STØRRE MØNT. HVAD KAN MØNTERNE VEKSLERES TIL (SÆT STREG MELLEM TO ENS BELØBER) DER KAN VÆRE FLERE TIL ET BELØB.


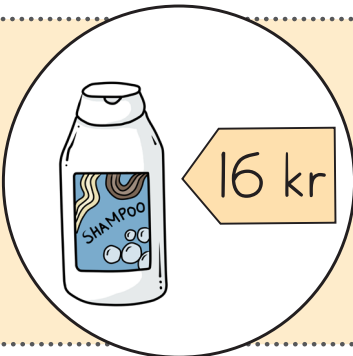




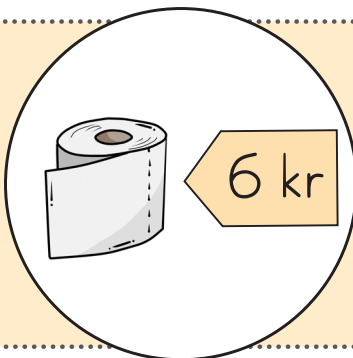



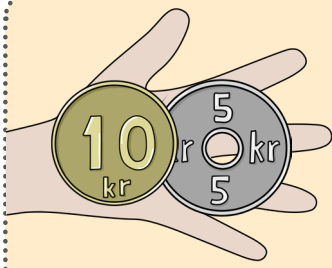
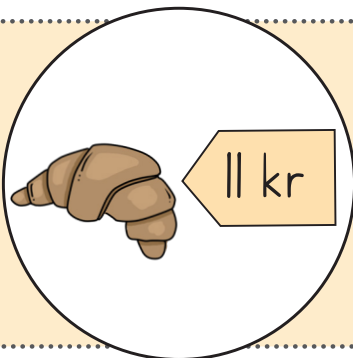

PENGE TILBAGE


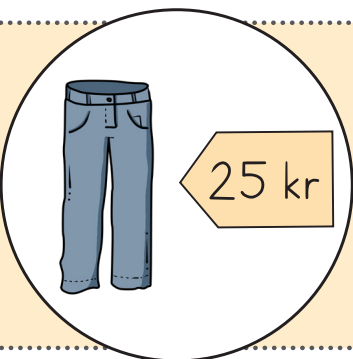



HVAD SKAL DU HAVE TILBAGE, NÅR DU KØBER DISSE
VARER MED DISSE MØNTER?




 $20 - 16 = \square$




 $\square - \square = \square$




 $\square - \square = \square$

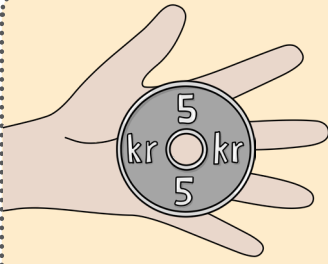
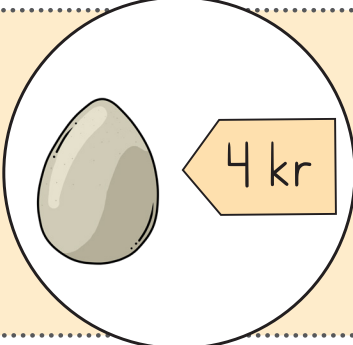




 $\square - \square = \square$

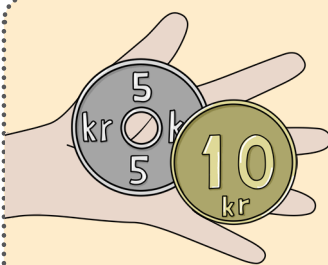
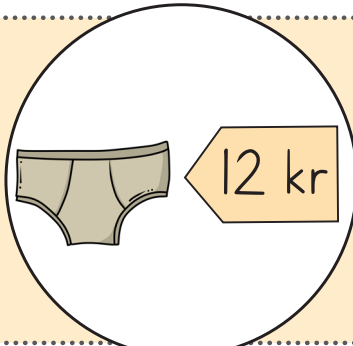




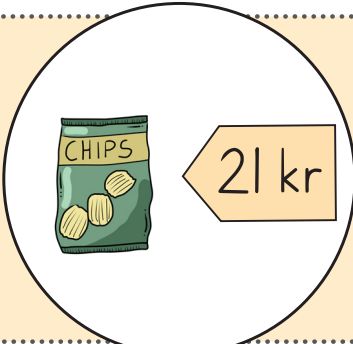

PENGE TILBAGE

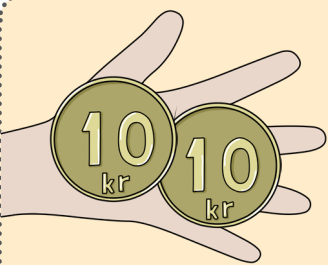
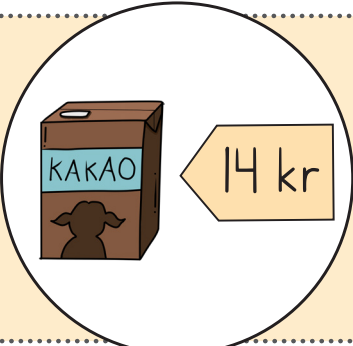



HVAD SKAL DU HAVE TILBAGE, NÅR DU KØBER DISSE
VARER MED DISSE MØNTER?




 $2 - 1 = \square$




 $\square - \square = \square$




 $\square - \square = \square$

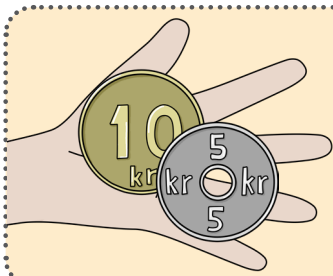



 $\square - \square = \square$



KAN DU KØBE DET?



KAN DU KØBE VARERNE FOR DE PENGE, DER ER I HÅNDEN?



+

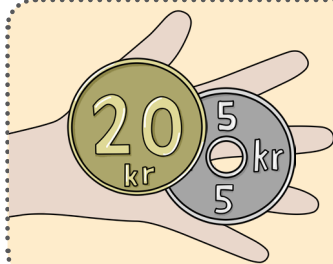


8 kr

18 kr

ja

nej



+

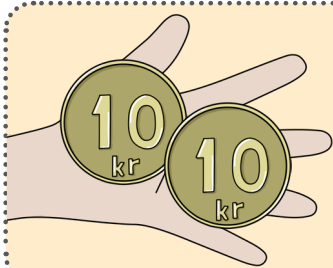


16 kr

7 kr

ja

nej



+

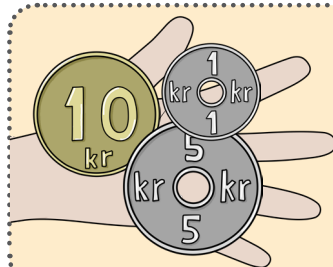


4 kr

16 kr

ja

nej



+



11 kr

8 kr

ja

nej



+



13 kr

5 kr

ja

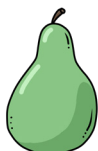
nej

HVEM HAR KØBT FOR MEST?

PLUS VARERNE PÅ RULLEBÅNDET. HVEM HAR KØBT FOR MEST?



10 kr



7 kr



21 kr



6 kr



13 kr



8 kr

