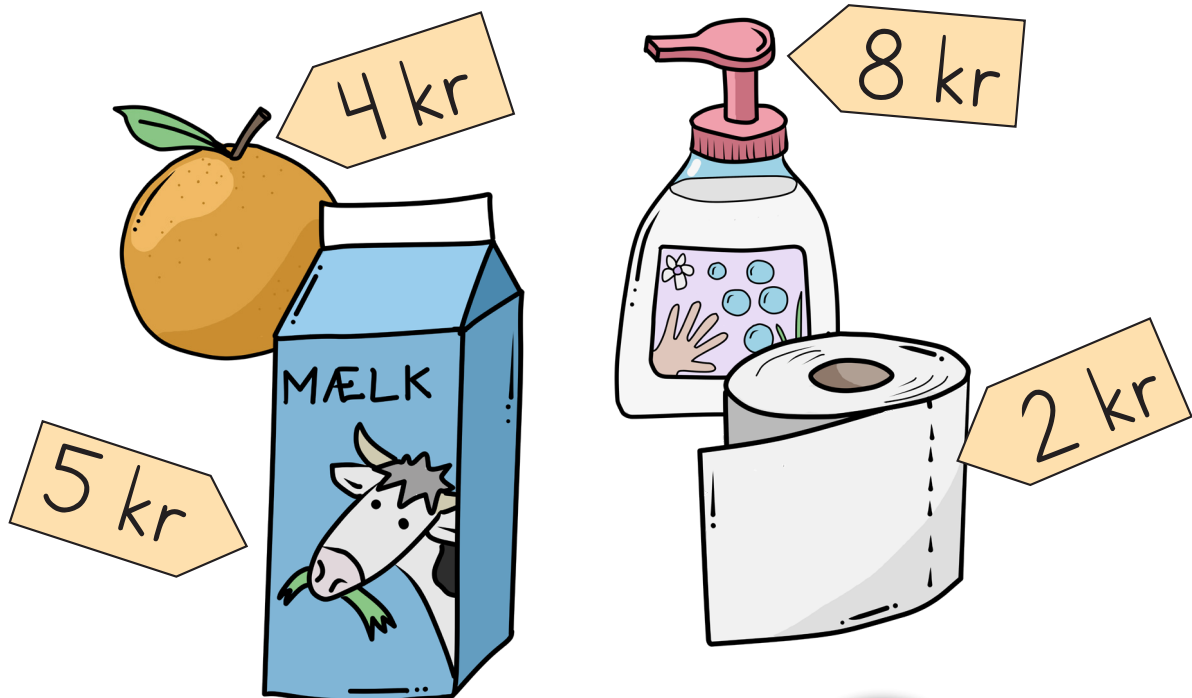


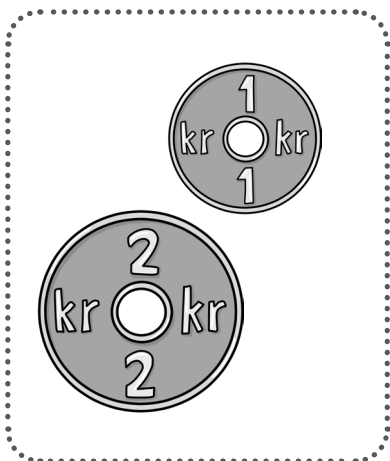
JEG REGNER

MED PENGE

1

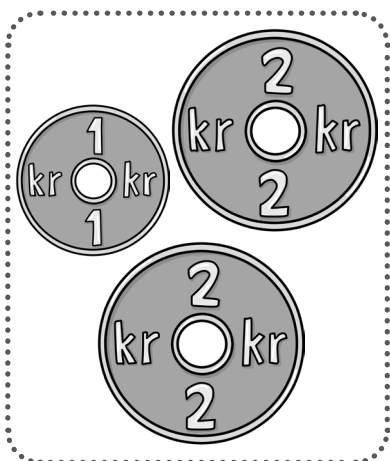
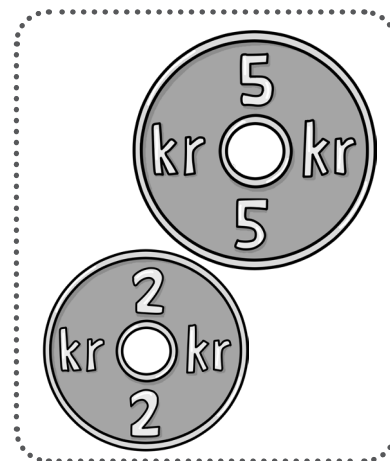


HVOR MANGE KRONER ER DER?



3 kr

7 kr



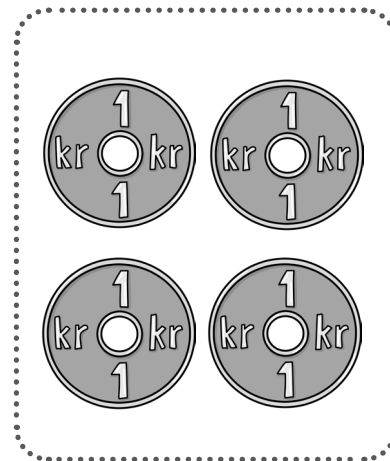
5 kr

15 kr



12 kr

4 kr



HVORDAN LAVER JEG ...

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

2 kr



6 kr



8 kr



9 kr



10 kr



13 kr



HVOR ER DER FLEST PENGE?

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

Bank 1: Three 5-kr coins, two 2-kr coins, and one 10-kr coin. Two arrows point to empty boxes.

Bank 2: Three 1-kr coins, two 2-kr coins, one 1-kr coin, one 1-kr coin, and one 2-kr coin. Two arrows point to empty boxes.

Bank 3: Two 2-kr coins, one 2-kr coin, one 1-kr coin, one 2-kr coin, and one 5-kr coin. Two arrows point to empty boxes.

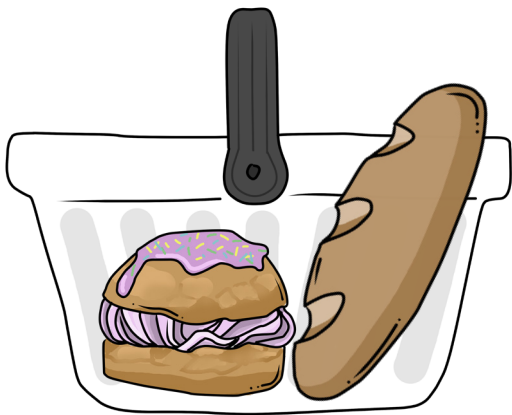
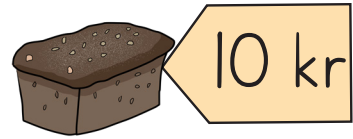
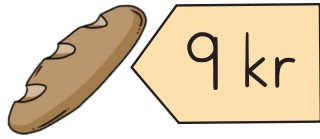
Bank 4: One 1-kr coin, one 2-kr coin, one 5-kr coin, and one 2-kr coin. Two arrows point to empty boxes.

Bank 5: Two 2-kr coins, one 1-kr coin, one 1-kr coin, one 1-kr coin, one 1-kr coin, and one 10-kr coin. Two arrows point to empty boxes.

Bank 6: One 10-kr coin, one 2-kr coin, one 5-kr coin, and one 5-kr coin. Two arrows point to empty boxes.

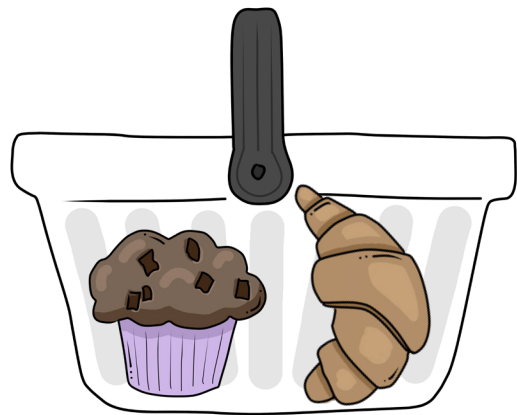
HVAD HAR DU KØBT
FOR HOS ...

BAGEREN



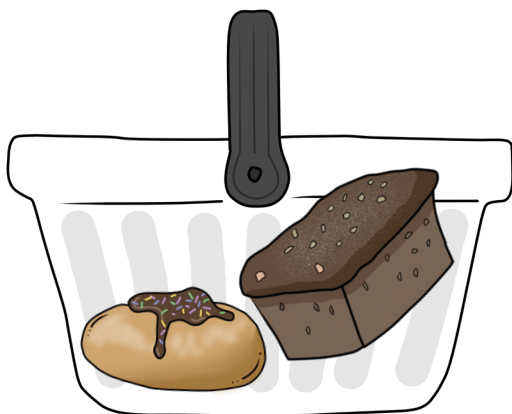
I ALT HAR JEG KØBT FOR:

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



I ALT HAR JEG KØBT FOR:

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



I ALT HAR JEG KØBT FOR:

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

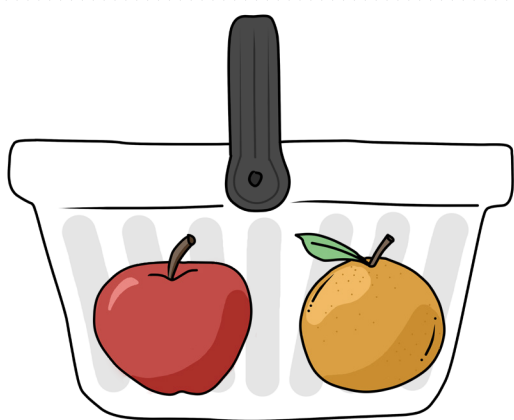
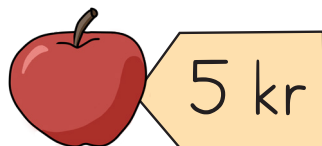
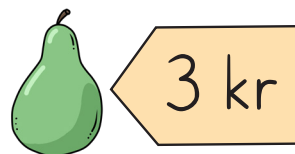
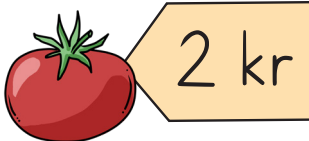
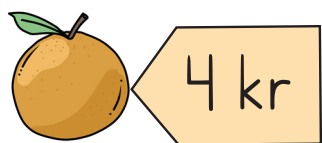


I ALT HAR JEG KØBT FOR:

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

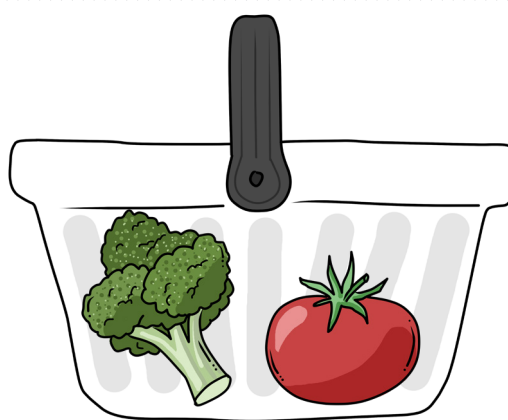
HVAD HAR DU
KØBT FOR I ...

FRUGT OG GRØNT



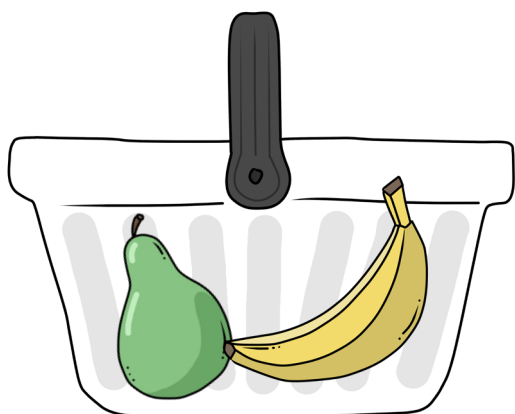
I ALT HAR JEG KØBT FOR:

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



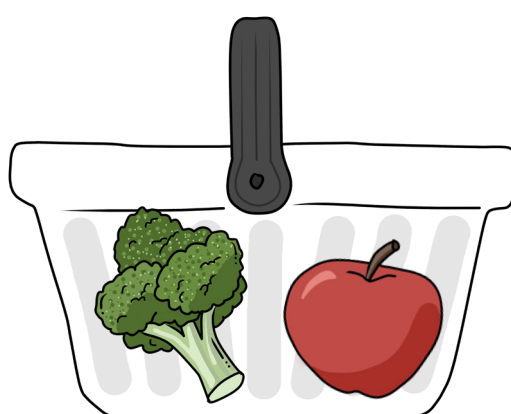
I ALT HAR JEG KØBT FOR:

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



I ALT HAR JEG KØBT FOR:

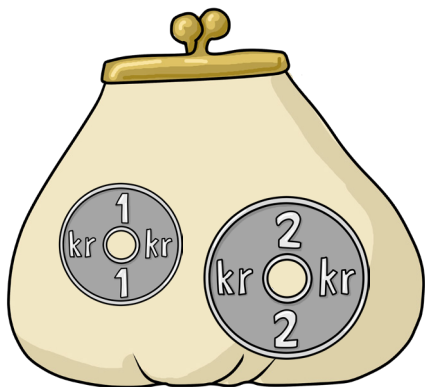
$$\square + \square = \square$$



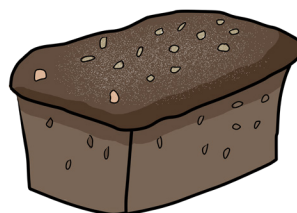
I ALT HAR JEG KØBT FOR:

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

HVILKEN VARE KAN DU KØBE?



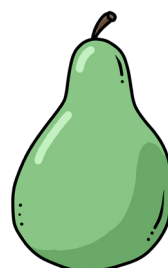
5 kr



10 kr



9 kr



3 kr

HVAD HAR DU KØBT FOR AF ...

TØJ



2 kr



5 kr



9 kr



3 kr



8 kr

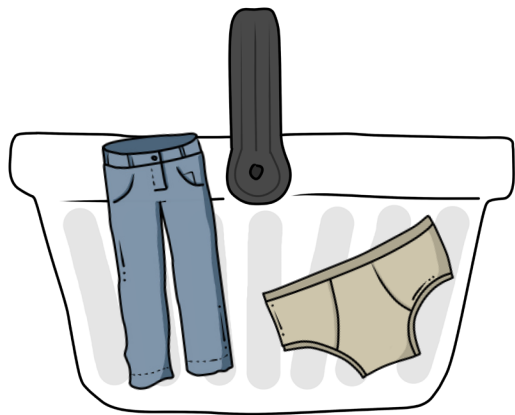


7 kr



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



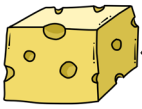
5 kr



8 kr



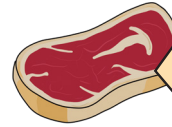
1 kr



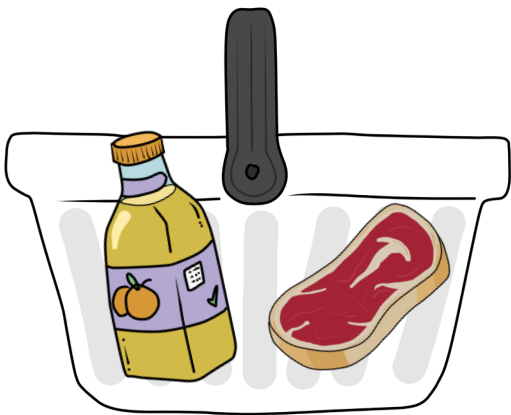
10 kr



7 kr



9 kr



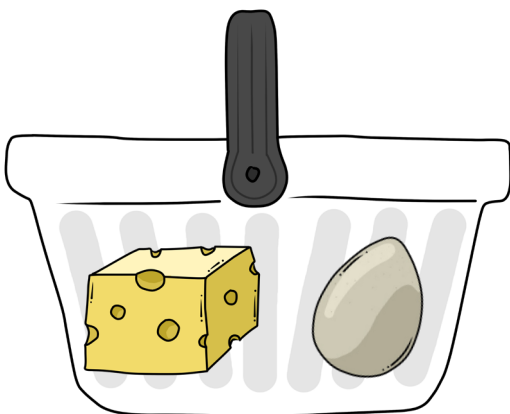
I ALT HAR JEG KØBT FOR:

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



I ALT HAR JEG KØBT FOR:

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



I ALT HAR JEG KØBT FOR:

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



I ALT HAR JEG KØBT FOR:

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

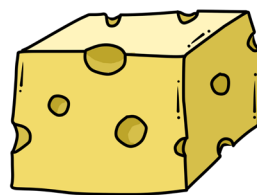
HVILKEN VARE KAN DU KØBE?



8 kr



2 kr



10 kr



5 kr

HVAD HAR DU
KØBT FOR AF ...

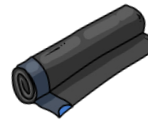
HYGIEJNE



8 kr



6 kr



10 kr



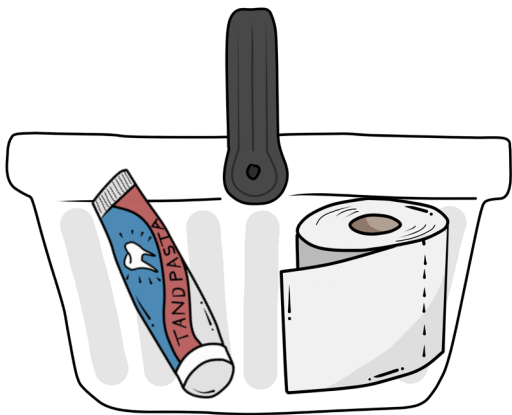
2 kr



5 kr



1 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:

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

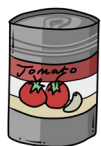


I ALT HAR JEG KØBT FOR:

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

HVAD HAR DU
KØBT FOR AF ...

ANDRE VARER



3 kr



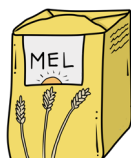
5 kr



7 kr



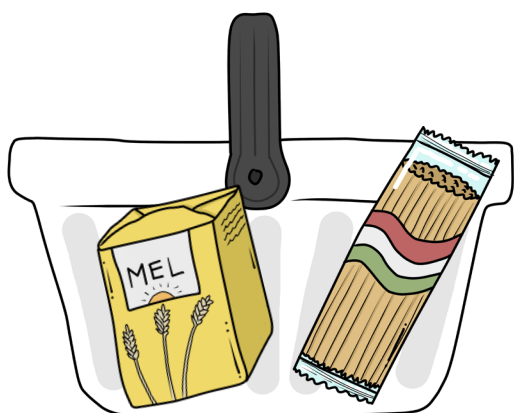
6 kr



9 kr

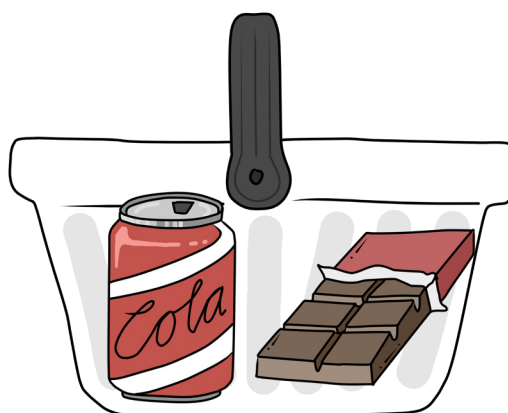


4 kr



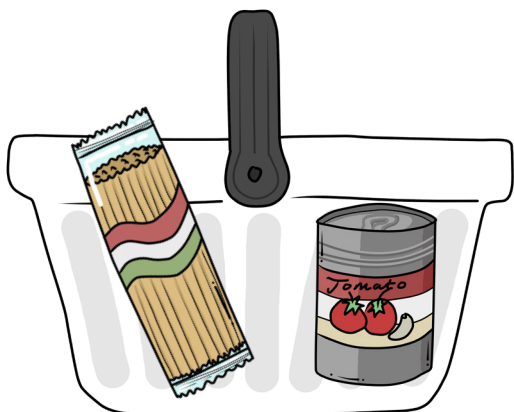
I ALT HAR JEG KØBT FOR:

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



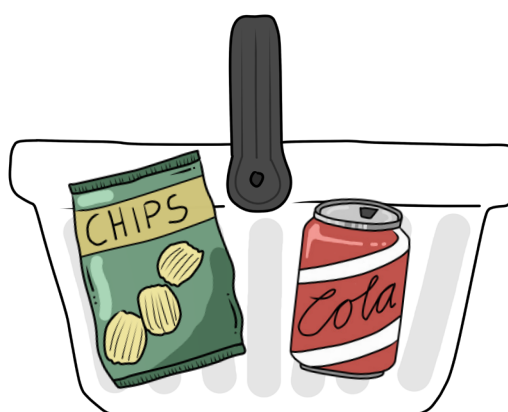
I ALT HAR JEG KØBT FOR:

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



I ALT HAR JEG KØBT FOR:

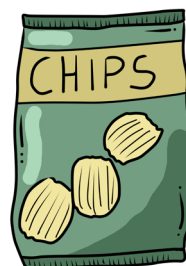
$$\square + \square = \square$$



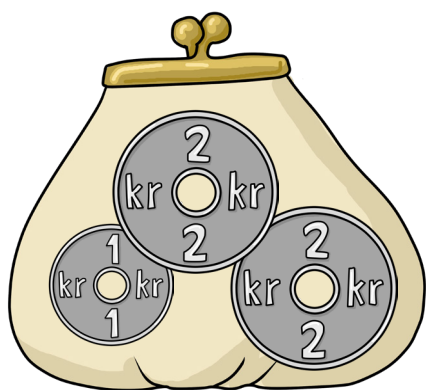
I ALT HAR JEG KØBT FOR:

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

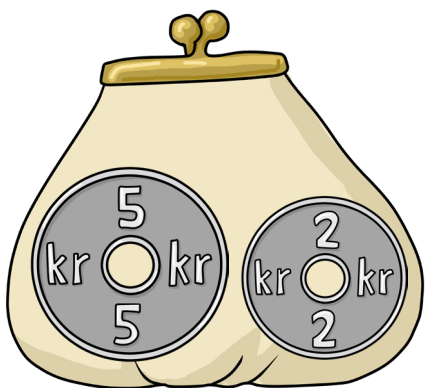
HVILKEN VARE KAN DU KØBE?



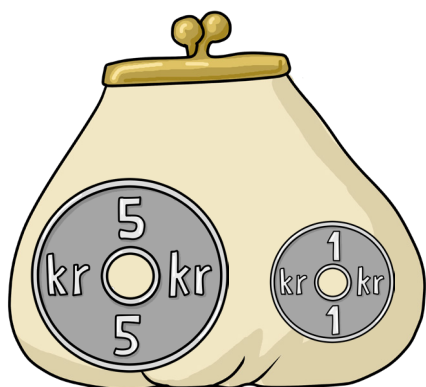
7 kr



10 kr



6 kr



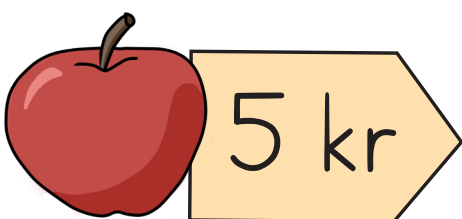
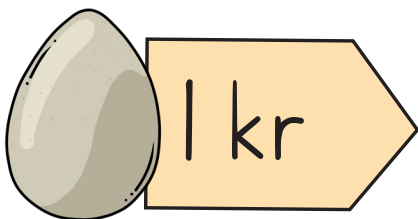
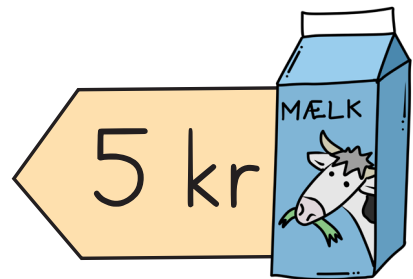
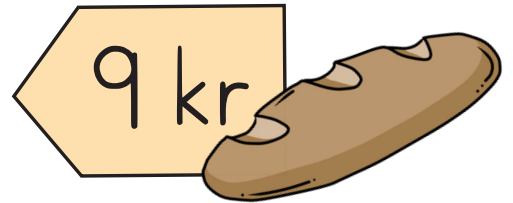
5 kr



TIERVERNEN



HVILKE TO VARER KAN DU KØBE SAMMEN FOR EN TIER?
(FORBIND VARERNE I TIERPAR)


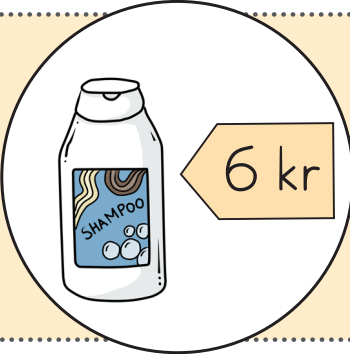



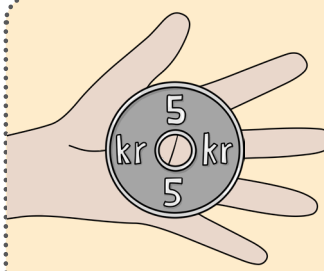
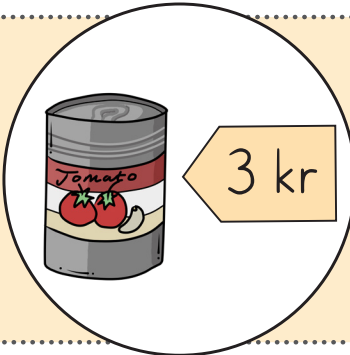




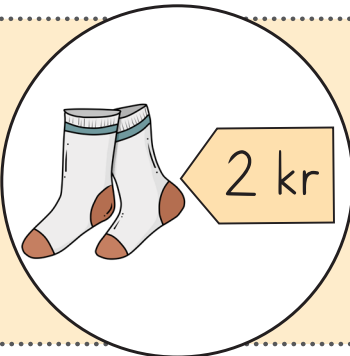

PENGE TILBAGE


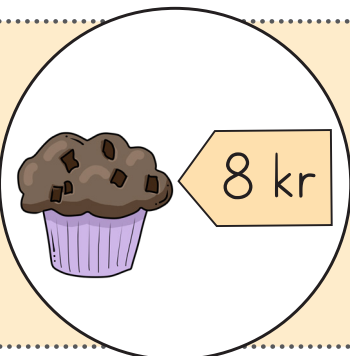



HVAD SKAL DU HAVE TILBAGE, NÅR DU KØBER DISSE VARER MED DISSE MØNTER?




 $10 - 6 = \square$




 $\square - \square = \square$




 $\square - \square = \square$

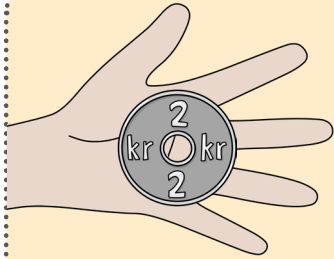
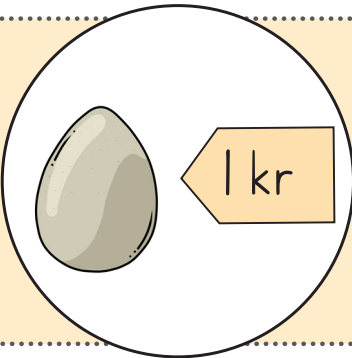



 $\square - \square = \square$

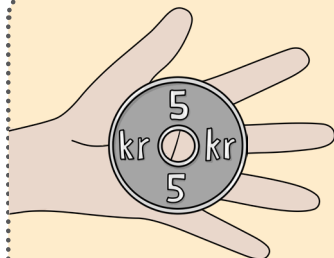
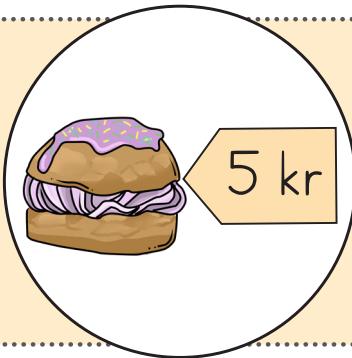



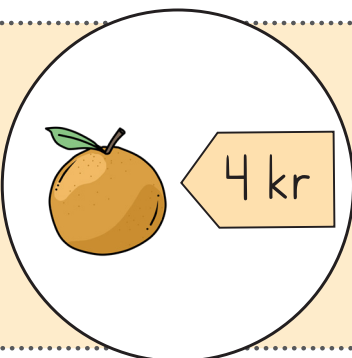
PENGE TILBAGE


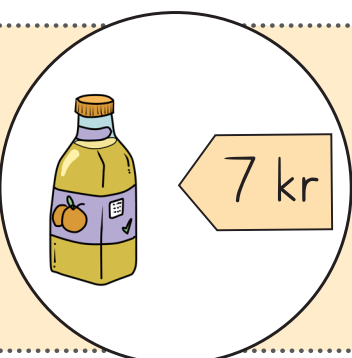


HVAD SKAL DU HAVE TILBAGE, NÅR DU KØBER DISSE
VARER MED DISSE MØNTER?

  1 kr 2 - 1 =

  5 kr - =

  4 kr - =

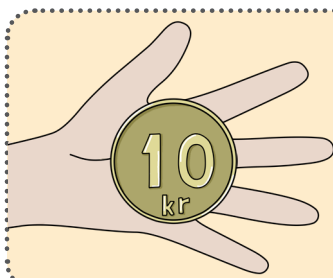
  7 kr - =



KAN DU KØBE DET?



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



+

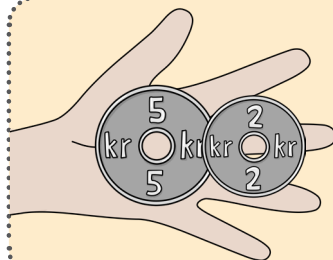


4 kr

7 kr

ja

nej



+

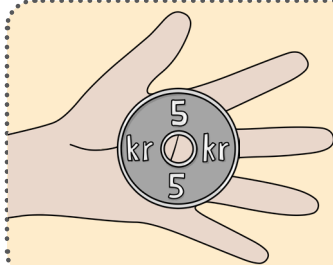


3 kr

3 kr

ja

nej



+



2 kr

6 kr

ja

nej



+



6 kr

5 kr

ja

nej



+



9 kr

1 kr

ja

nej

HVEM HAR KØBT FOR MEST?

PLUS VARERNE PÅ RULLEBÅNDET. HVEM HAR KØBT FOR MEST?



5 kr



3 kr



7 kr



6 kr



9 kr



4 kr

