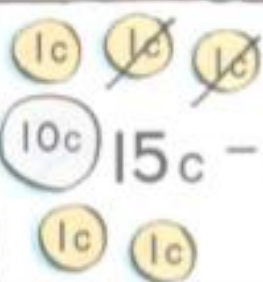
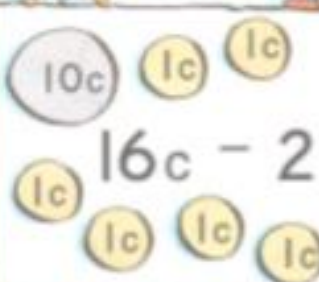
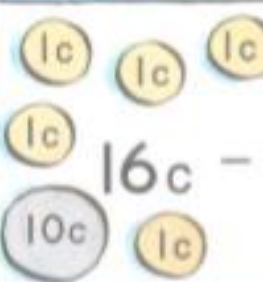
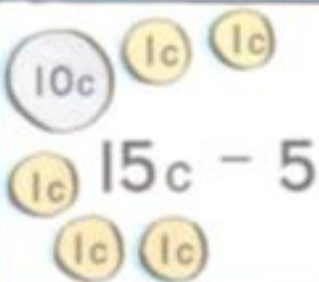
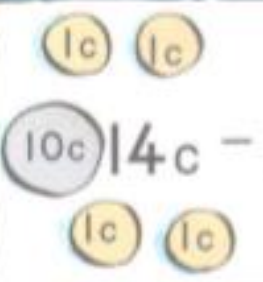
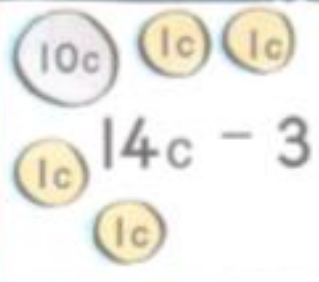
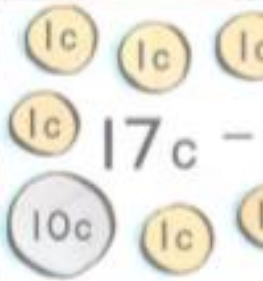


taking away

Subtraction NS

 $15c - 2c = \boxed{13}c$	 $16c - 2c = \boxed{}c$
 $16c - 3c = \boxed{}c$	 $15c - 5c = \boxed{}c$
 $14c - 4c = \boxed{}c$	 $14c - 3c = \boxed{}c$
 $17c - 4c = \boxed{}c$	$\boxed{}c - \boxed{}c = \boxed{}c$

Teacher's instructions

Complete the subtractions. Cross out coins to help you.
Make up a subtraction of your own in the last box.

23

- ① Choose an amount between 10c and 19c, use 10c and 1c coins. Throw a dice and take away that number of pence from your amount. Repeat.

Mingħand min tixtrihom dawn l-affarijiet?

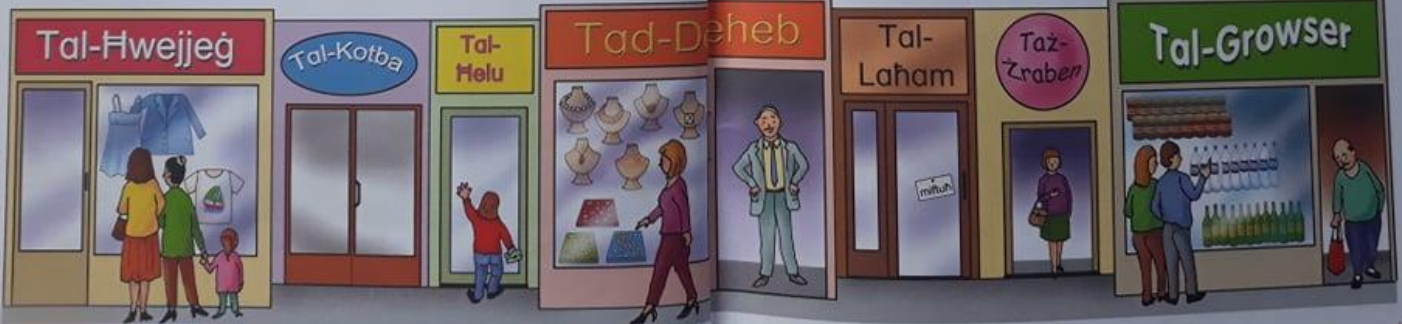


tal-ħwejjeġ



Aqşam f' sillabi.

1. ħwejjeġ
2. ħaxix
3. kejk
4. żarbun
5. laħam
6. ħelu
7. ġizirana
8. kotba



Circle the odd one out.

1



2



3



4



5



6




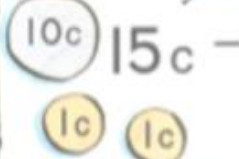
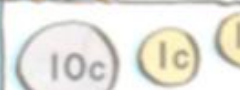
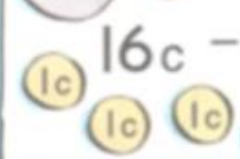


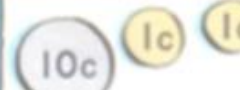
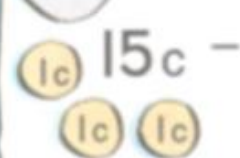
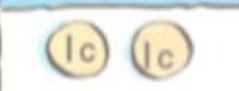

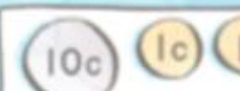
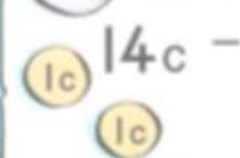

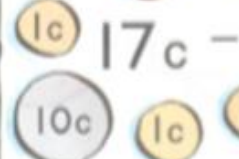
Answers

These answers are provided as a guidance, so as to check and correct the children's work.

Maths

taking away

Subtraction N35

 $15c - 2c = 13c$ 	 $16c - 2c = 14c$ 
 $16c - 3c = 13c$ 	 $15c - 5c = 10c$ 
 $14c - 4c = 10c$ 	 $14c - 3c = 11c$ 
 $17c - 4c = 13c$ 	Try your own sum. $\square c - \square c = \square c$

Teacher's instructions

Complete the subtractions. Cross out coins to help you.
Make up a subtraction of your own in the last box.

- Choose an amount between 10c and 19c, use 10c and 1c coins. Throw a dice and take away that number of pence from your amount. Repeat.

Malti

Mingħand min tixtrihom dawn l-affarijiet?

tal-ħwejjeg

taż-żraben

tal-kotba

tal-ħelu

tad-deheb

tal-growser

tal-growser

tal-laħam

Aqsam f'sillabi

1. ħwejjeg = ħwej - jeg
2. ħaxix = ħa - xix
3. kejk = kejk
4. żarbun = żar - bun
5. laħam = la - ħam
6. ħelu = ħe - lu
7. ġiżirana = ġi - żi - ra - na
8. kotba = kot - ba

Circle the odd one out.

1



2



3



4



5



6

