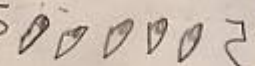


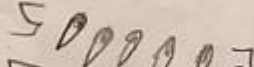
GRUPS. MULTIPLICAR

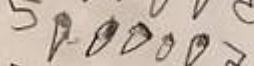
Problema

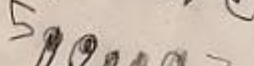
Els nens i les nenes de la classe dels treballadors han de portar 5 castanyes.

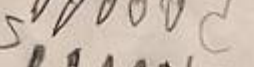
Si som 15 nens i nenes, quantes castanyes tindrem?

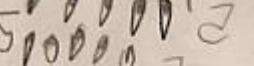
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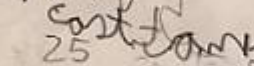
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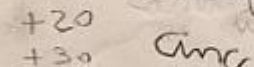
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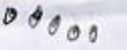
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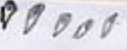
25
+20
+30

75

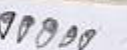
castanyes
75 setanta
Resposta:

5 

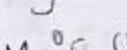
5 GIULIA

5 

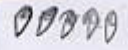
5 RAVIA

5 

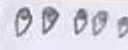
5 GABRIEL

5 


5 MIGUEL

5 


5 GUYEL

5 

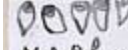
5 JHENIFER

5 

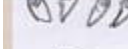
5 x 5 + 5 x 5 = 25

5 

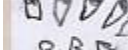
5 PEDRO

5 


MARIA DELMAR

5 

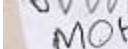
EHAT SHAN

5 

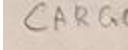
BRENDA DIANA

5 

MARIAMA

5 


MOHAMED

5 

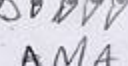
CARGOL

$5 + 5 + 5 + 5 + 5 = 45$


20 + 30 = 50

5 

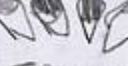
JASMINA

5 

AMARA

5 

SEHOU

5 

FATUMATA

$5 + 5 + 5 + 5 = 20$

$20 + 10 = 30$

Problema

Els nens i les nenes de la classe dels treballadors han de portar 5 castanyes.

Si som 15 nens i nenes, quantes castanyes tindrem?

$$5+5+5=20$$

$$5+5+5+5+5=25$$

formiga
sota la taula de la

$$5+5+5+5+5+5=30$$

cargols
sota la taula dels

$$5+5+5+5=20$$

Mosollos
sota la paret dels

$$\begin{array}{r} 25 \\ + 30 \\ + 20 \\ \hline 75 \end{array}$$

$$\begin{array}{r} + 25 \\ + 30 \\ + 20 \\ \hline 75 \end{array}$$

pro. lundor

castanyes

5 Maria del Mar
5 Emma
5 Marianna
5 Xan
5 Mehmet
5 Pedro

5 Fatumata
5 Jasminda
5 Amara
5 Segu

5 Gary
5 Gerardo
5 Miguel
5 Julia
5 JHENNIFER
35

Problema

Els nens i les nenes de la classe dels treballadors han de portar 5 castanyes.

Si som 15 nens i nenes, quantes castanyes tindrem?

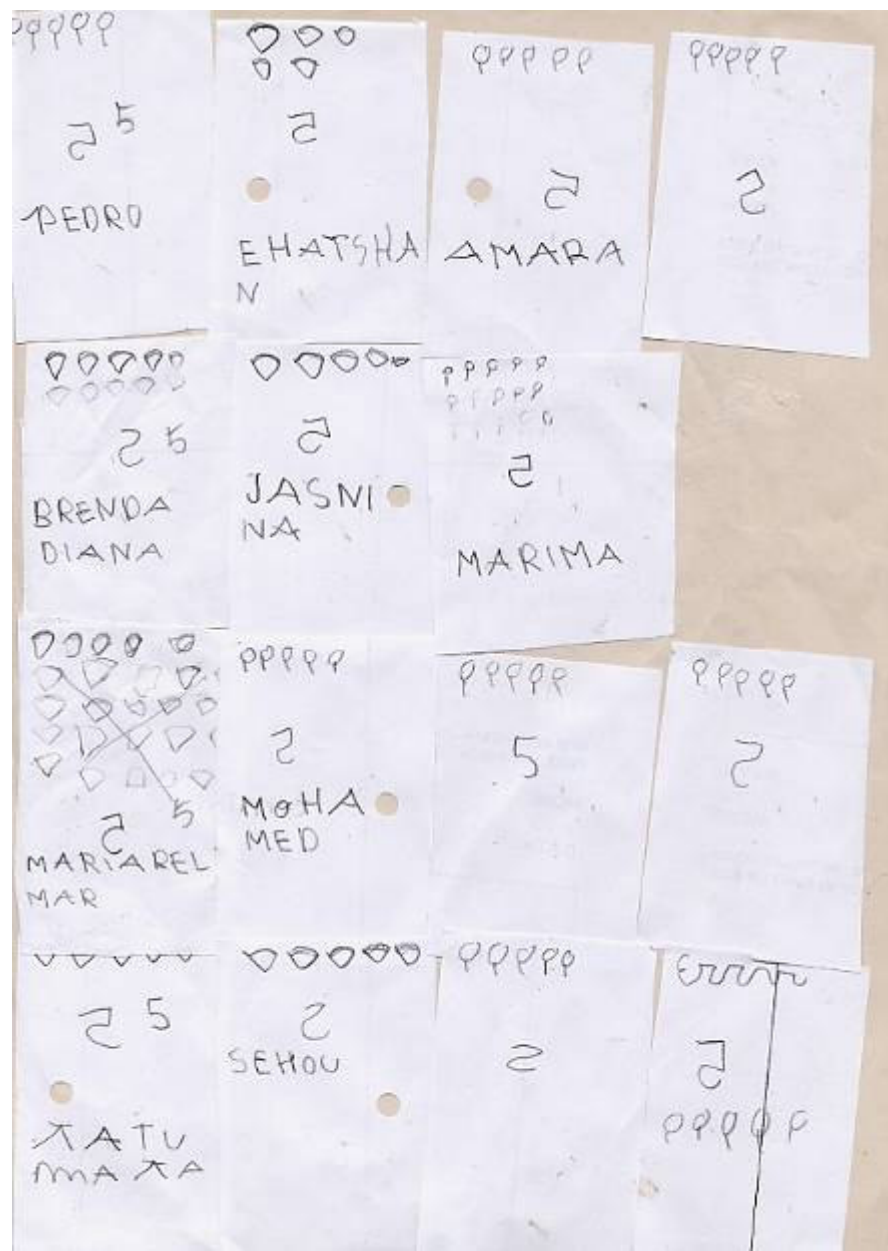
$$5 + 5 = 5 + 5 = 55 \text{ NO}$$
$$5 + 5 + 5 = 5 + 5 = 55 \text{ NO}$$

$$5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 = 75$$

10 15 20 25 30 35 40 45 50 55 60 65 70 75

Resposta: telica 5 castanyes

75 castanyes



Problema

Els nens i les nenes de la classe dels treballadors han de portar 5 castanyes.

Si som 15 nens i nenes, quantes castanyes tindrem?

$$5 + 15 = 32 \quad R: 32 \text{ castanyes.}$$

$$5 + 15 = 51 \quad R$$

$$5 + 15 = 8 \quad R: 5 \text{ castanyes}$$

5 $\begin{matrix} \text{♂} \text{♂} \text{♂} \\ \text{♀} \text{♀} \end{matrix}$ $\begin{matrix} \text{cicats} \\ \text{cicats} \end{matrix}$

$$5 + 15 = 75 \quad R: 75 \text{ castanyes}$$

$$10 \quad 10 \quad 10 + 10 + 10 + 10 + 10 + 10 + 5 = 75$$



10
10
10
10
10
10
10

75

R: 75

$$\begin{array}{r} 22 \quad 25 \\ + 30 \\ + 20 \\ \hline 75 \end{array}$$

castanyes

Problema

Els nens i les nenes de la classe dels treballadors han de portar 5 castanyes.

Si som 15 nens i nenes, quantes castanyes tindrem?

$\begin{matrix} \text{♂} \text{♂} \text{♂} \\ \text{♀} \text{♀} \end{matrix}$ $\begin{matrix} \text{♂} \text{♂} \text{♂} \\ \text{♀} \text{♀} \end{matrix}$ $\begin{matrix} \text{♂} \text{♂} \text{♂} \\ \text{♀} \text{♀} \end{matrix}$

5
5 + 10
5 + 15
5 + 20
5 + 25
5 + 30
5 + 35
5 + 40
5 + 45
5 + 50
5 + 55
5 + 60
5 + 65
5 + 70
5 + 75
75

Resposta

75

Si
castanyes

5 7 16