



PRENDS



PRENDS



PRENDS

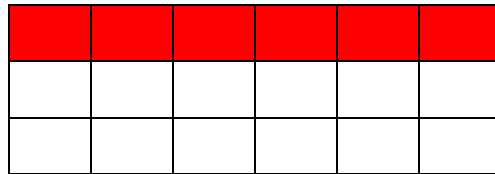


$$\frac{1}{3} \text{ de } 18$$



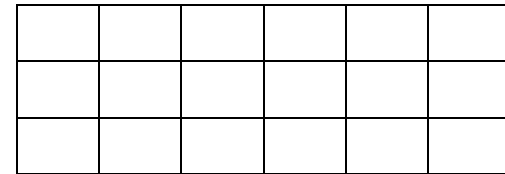
A1

$$\frac{1}{3} \text{ de } 18$$



B1

$$\frac{1}{3} \text{ de } 18$$



C1



PRENDS



PRENDS



PRENDS

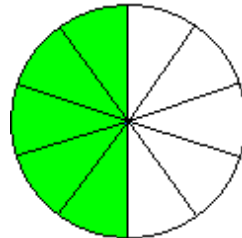


$$\frac{1}{2} \text{ de } 10$$



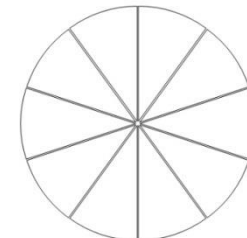
A2

$$\frac{1}{2} \text{ de } 10$$



B2

$$\frac{1}{2} \text{ de } 10$$



C2



PRENDS



$$\frac{1}{8} \text{ de } 16$$



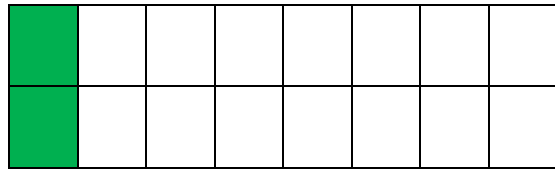
A3



PRENDS



$$\frac{1}{8} \text{ de } 16$$



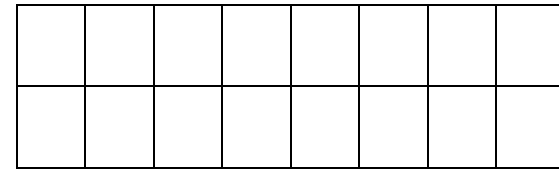
B3



PRENDS



$$\frac{1}{8} \text{ de } 16$$



C3



PRENDS



$$\frac{1}{4} \text{ de } 16$$



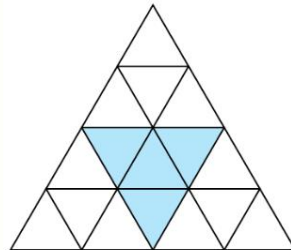
A4



PRENDS



$$\frac{1}{4} \text{ de } 16$$



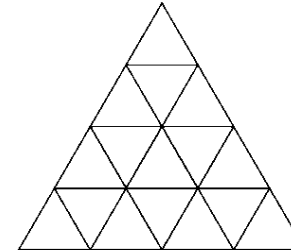
B4



PRENDS



$$\frac{1}{4} \text{ de } 16$$



C4



PRENDS



$$\frac{1}{3} \text{ de } 6$$



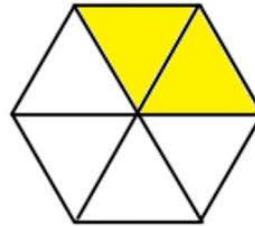
A5



PRENDS



$$\frac{1}{3} \text{ de } 6$$



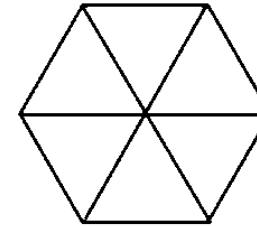
B5



PRENDS



$$\frac{1}{3} \text{ de } 6$$



C5



PRENDS



$$\frac{3}{4} \text{ de } 20$$



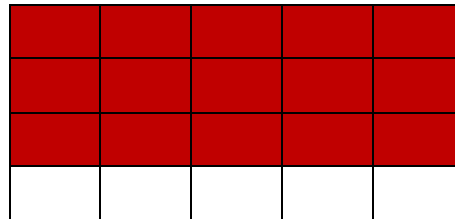
A6



PRENDS



$$\frac{3}{4} \text{ de } 20$$



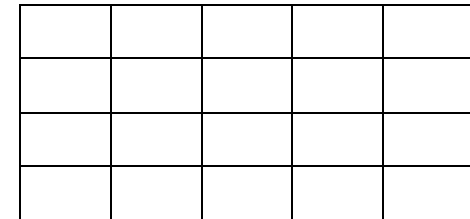
B6



PRENDS



$$\frac{3}{4} \text{ de } 20$$



C6



PRENDS



PRENDS



PRENDS

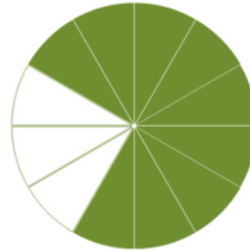


$$\frac{3}{4} \text{ de } 12$$



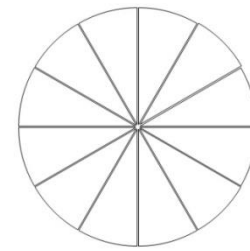
A7

$$\frac{3}{4} \text{ de } 12$$



B7

$$\frac{3}{4} \text{ de } 12$$



C7



PRENDS



PRENDS



PRENDS

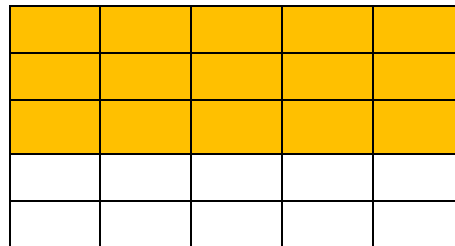


$$\frac{3}{5} \text{ de } 25$$



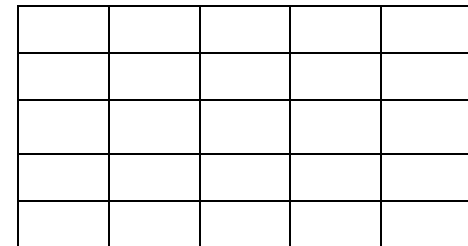
A8

$$\frac{3}{5} \text{ de } 25$$



B8

$$\frac{3}{5} \text{ de } 25$$



C8



PRENDS



PRENDS



PRENDS

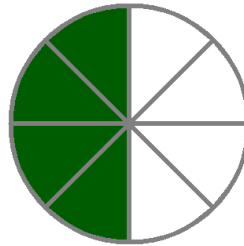


$$\frac{1}{2} \text{ de } 8$$



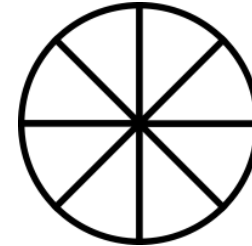
A9

$$\frac{1}{2} \text{ de } 8$$



B9

$$\frac{1}{2} \text{ de } 8$$



C9



PRENDS



PRENDS



PRENDS

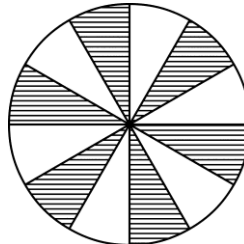


$$\frac{1}{2} \text{ de } 12$$



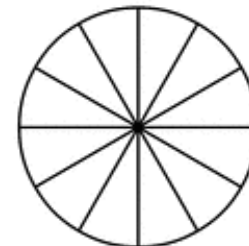
A10

$$\frac{1}{2} \text{ de } 12$$



B10

$$\frac{1}{2} \text{ de } 12$$



C10



PRENDS



Niveau A

$$\frac{1}{3} \text{ de } 12$$



A11

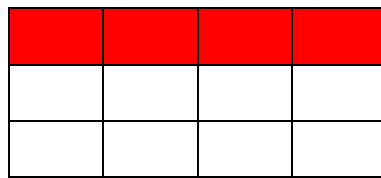


PRENDS



Niveau B

$$\frac{1}{3} \text{ de } 12$$



B11

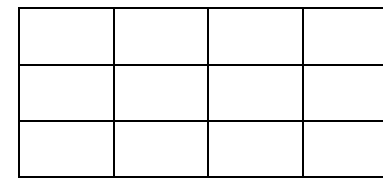


PRENDS



Niveau C

$$\frac{1}{3} \text{ de } 12$$



C11



PRENDS



Niveau A

$$\frac{1}{3} \text{ de } 15$$



A12

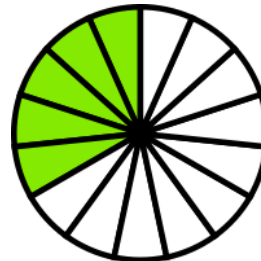


PRENDS



Niveau B

$$\frac{1}{3} \text{ de } 15$$



B12

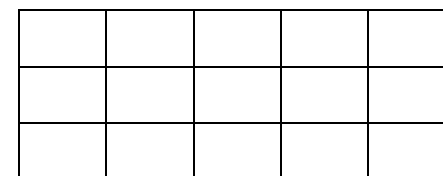


PRENDS



Niveau C

$$\frac{1}{3} \text{ de } 15$$



C12



PRENDS



PRENDS



PRENDS

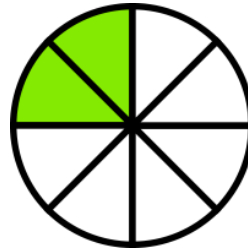


$$\frac{1}{4} \text{ de } 8$$



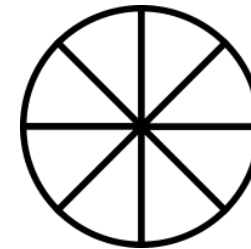
A13

$$\frac{1}{4} \text{ de } 8$$



B13

$$\frac{1}{4} \text{ de } 8$$



C13



PRENDS



PRENDS



PRENDS

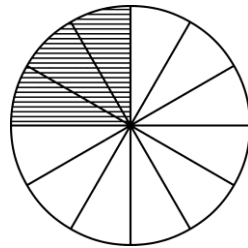


$$\frac{1}{4} \text{ de } 12$$



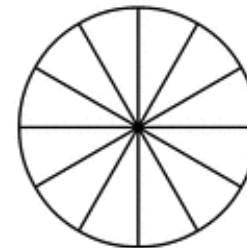
A14

$$\frac{1}{4} \text{ de } 12$$



B14

$$\frac{1}{4} \text{ de } 12$$



C14



PRENDS



PRENDS



PRENDS

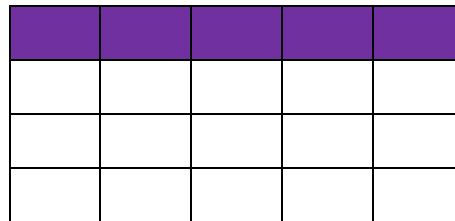


$$\frac{1}{4} \text{ de } 20$$



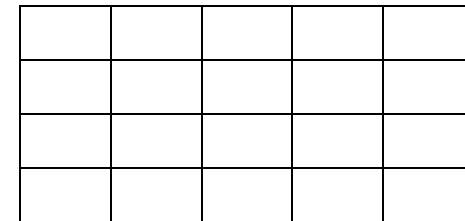
A15

$$\frac{1}{4} \text{ de } 20$$



B15

$$\frac{1}{4} \text{ de } 20$$



C15



PRENDS



PRENDS



PRENDS

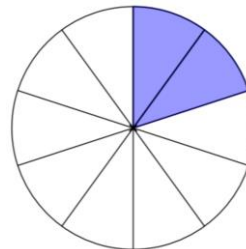


$$\frac{1}{5} \text{ de } 10$$



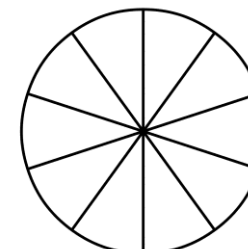
A16

$$\frac{1}{5} \text{ de } 10$$



B16

$$\frac{1}{5} \text{ de } 10$$



C16



PRENDS



PRENDS



PRENDS

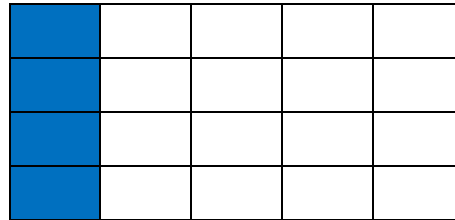


$$\frac{1}{5} \text{ de } 20$$



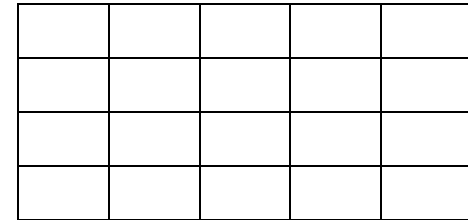
A17

$$\frac{1}{5} \text{ de } 20$$



B17

$$\frac{1}{5} \text{ de } 20$$



C17



PRENDS



PRENDS



PRENDS



$$\frac{1}{5} \text{ de } 15$$



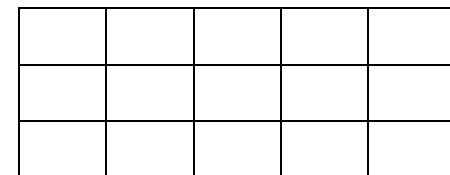
A18

$$\frac{1}{5} \text{ de } 15$$



B18

$$\frac{1}{5} \text{ de } 15$$



C18



PRENDS



PRENDS



PRENDS

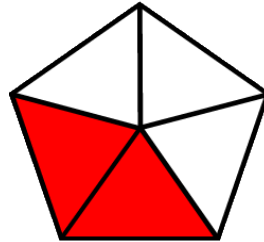


$$\frac{2}{5} \text{ de } 5$$



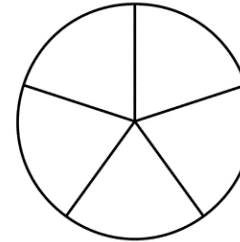
A19

$$\frac{2}{5} \text{ de } 5$$



B19

$$\frac{2}{5} \text{ de } 5$$



C19



PRENDS



PRENDS



PRENDS

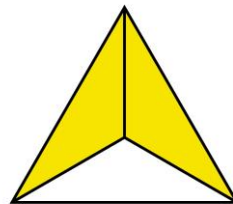


$$\frac{2}{3} \text{ de } 3$$



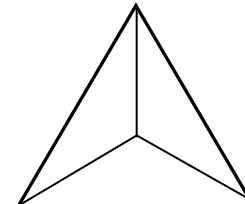
A20

$$\frac{2}{3} \text{ de } 3$$



B20

$$\frac{2}{3} \text{ de } 3$$



C20



PRENDS



$$\frac{5}{8} \text{ de } 8$$



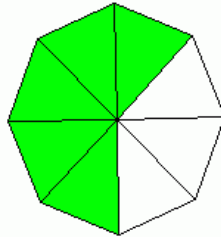
A21



PRENDS



$$\frac{5}{8} \text{ de } 8$$



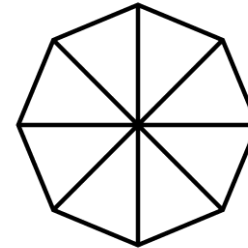
B21



PRENDS



$$\frac{5}{8} \text{ de } 8$$



C21



PRENDS



$$\frac{1}{6} \text{ de } 6$$



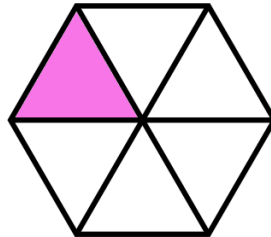
A22



PRENDS



$$\frac{1}{6} \text{ de } 6$$



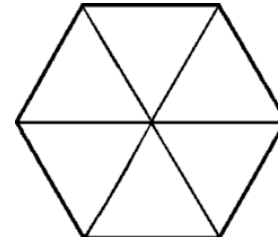
B22



PRENDS



$$\frac{1}{6} \text{ de } 6$$



C22



PRENDS

Niveau A

$$\frac{3}{9} \text{ de } 9$$



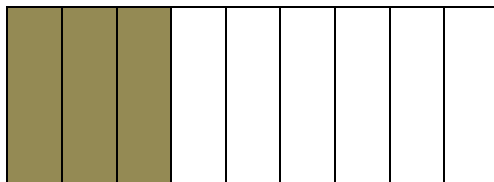
A23



PRENDS

Niveau B

$$\frac{3}{9} \text{ de } 9$$



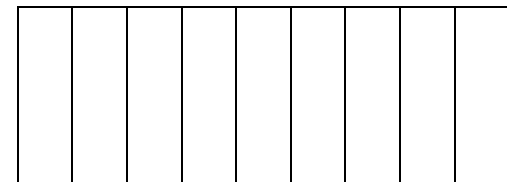
B23



PRENDS

Niveau C

$$\frac{3}{9} \text{ de } 9$$



C23



PRENDS

Niveau A

$$\frac{2}{9} \text{ de } 9$$



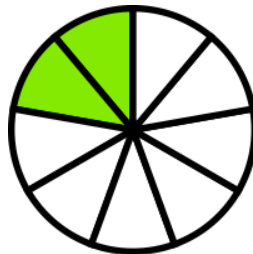
A24



PRENDS

Niveau B

$$\frac{2}{9} \text{ de } 9$$



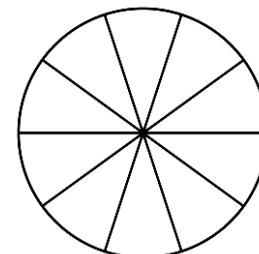
B24



PRENDS

Niveau C

$$\frac{2}{9} \text{ de } 9$$



C24



PRENDS



PRENDS



PRENDS

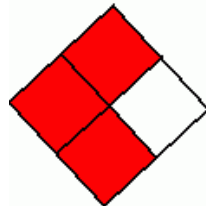


$$\frac{3}{4} \text{ de } 4$$



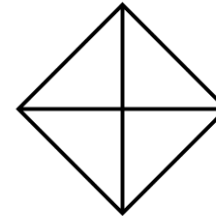
A25

$$\frac{3}{4} \text{ de } 4$$



B25

$$\frac{3}{4} \text{ de } 4$$



C25



PRENDS



PRENDS



PRENDS

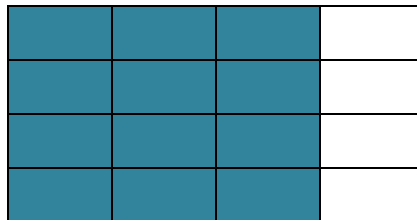


$$\frac{3}{4} \text{ de } 16$$



A26

$$\frac{3}{4} \text{ de } 16$$



B26

$$\frac{3}{4} \text{ de } 16$$



C26



PRENDS



PRENDS



PRENDS

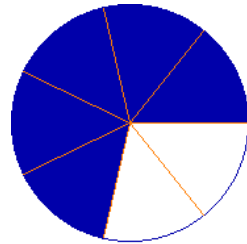


$$\frac{5}{7} \text{ de } 7$$



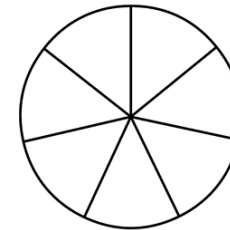
A27

$$\frac{5}{7} \text{ de } 7$$



B27

$$\frac{5}{7} \text{ de } 7$$



C27



PRENDS



PRENDS



PRENDS

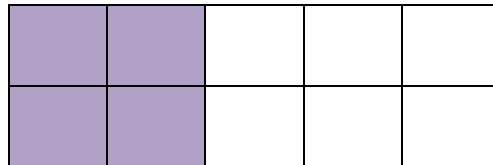


$$\frac{2}{5} \text{ de } 10$$



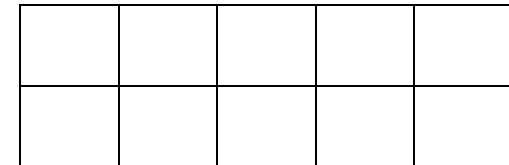
A28

$$\frac{2}{5} \text{ de } 10$$



B28

$$\frac{2}{5} \text{ de } 10$$



C28



PRENDS



PRENDS



PRENDS

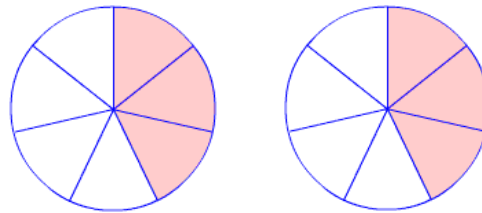


$$\frac{3}{7} \text{ de } 14$$



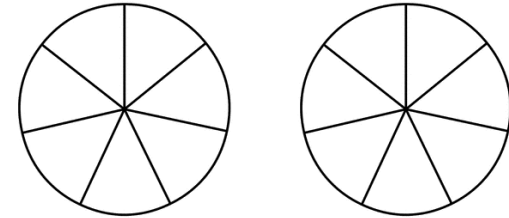
A29

$$\frac{3}{7} \text{ de } 14$$



B29

$$\frac{3}{7} \text{ de } 14$$



C29



PRENDS



PRENDS



PRENDS

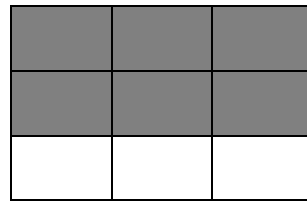


$$\frac{2}{3} \text{ de } 9$$



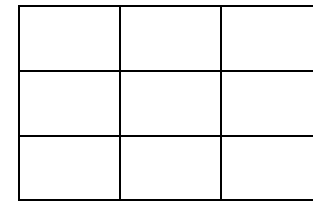
A30

$$\frac{2}{3} \text{ de } 9$$

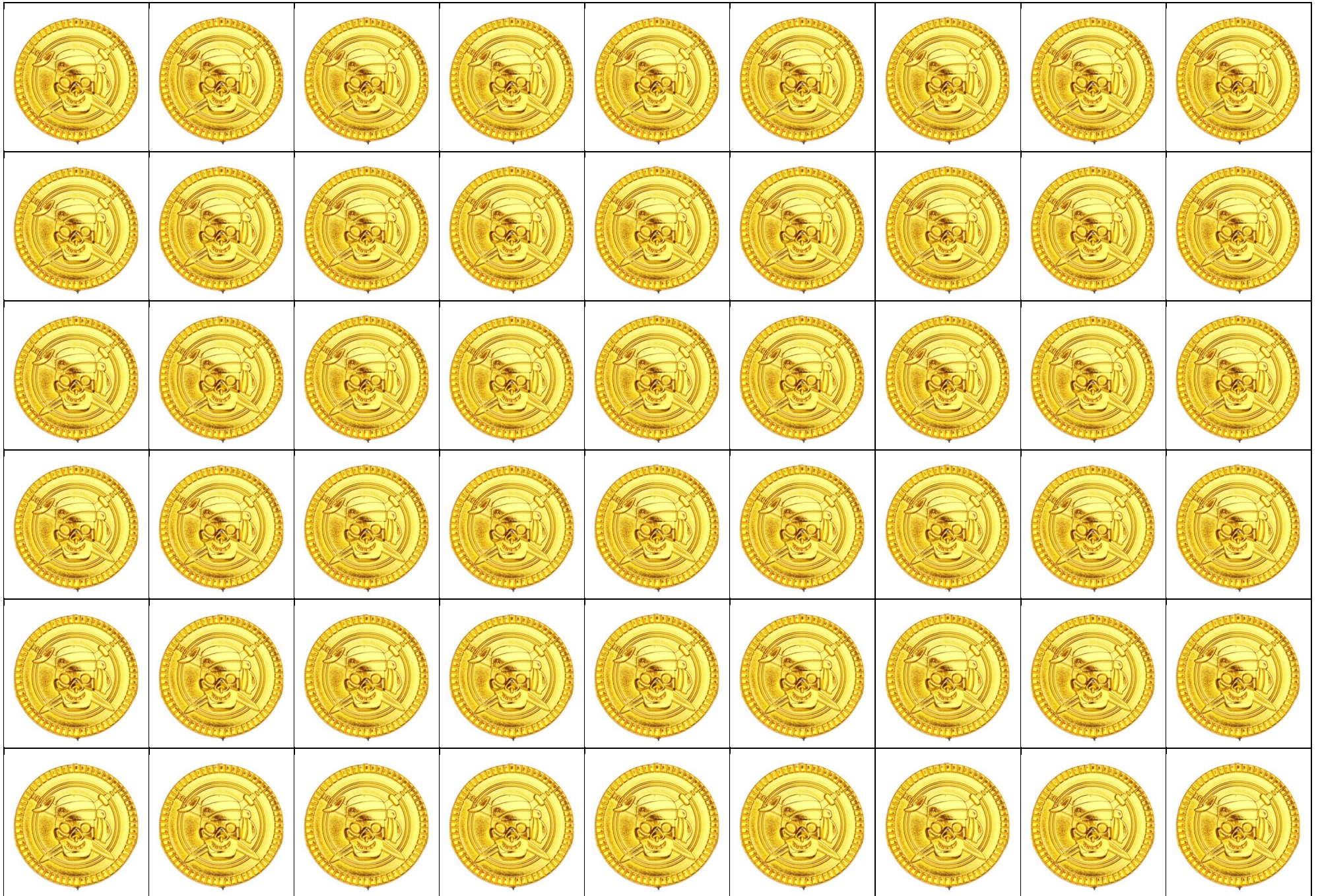


B30

$$\frac{2}{3} \text{ de } 9$$



C30



Ci-dessus : la planche à pièces d'or pour les élèves



Ci-dessous : la planche avec les pièces d'or agrandies pour l'affichage en classe au tableau





PRENDS

Niveau A

$\frac{1}{3}$ de 18



CORRECTION : Grille récapitulative des réponses
= Nombres de pièces d'or pour chaque carte / fraction

CARTE	Réponse (nombre de pièces)
A1	6
A2	5
A3	2
A4	4
A5	2
A6	15
A7	9
A8	15
A9	4
A10	6
A11	4
A12	5
A13	2
A14	3
A15	5

CARTE	Réponse (nombre de pièces)
A16	2
A17	4
A18	3
A19	2
A20	2
A21	5
A22	1
A23	3
A24	2
A25	3
A26	12
A27	5
A28	4
A29	6
A30	6

