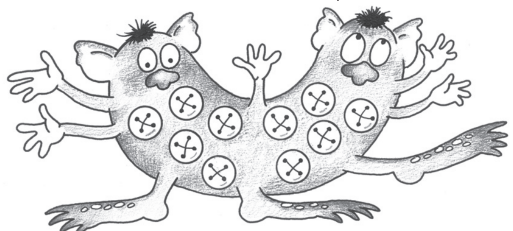


Mixed tables

Work out how many.



Legs on 1 monster

legs

Work out how many.

Buttons on 6 monsters

	_	

Х

= | |

buttons

Eyes on 6 monsters



Χ



eyes

Hands on 9 monsters





hands

Noses on 7 monsters

Х



noses

Legs on 4 monsters









Eyes on 3 monsters

Χ





eyes

Arms on 8 monsters

Buttons on 10 monsters



Χ







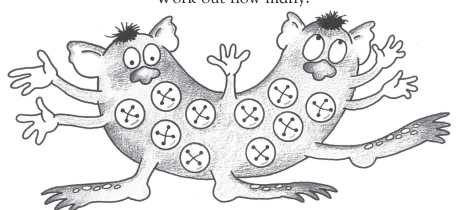


buttons



Mixed tables

Work out how many.



Legs on 1 monster

1 x

3

3

legs

Work out how many.

Buttons on 6 monsters

6

10 =

60

buttons

Eyes on 6 monsters

6

4

24

eyes

Hands on 9 monsters

9 | >

5

45

hands

Noses on 7 monsters

7

2

14

12

noses

Legs on 4 monsters

4

7

_ =

legs

Eyes on 3 monsters

3

4

_

eyes

Arms on 8 monsters

8

F

= 40

arms

Buttons on 10 monsters

10

х

=

100

buttons

DK