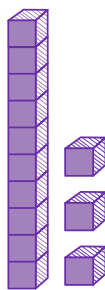


## Recognise numbers up to 100

numbers 1 - 30

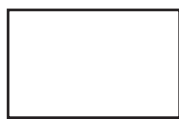
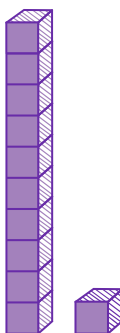
This is a rod of 10

These are ones.  
They each have  
a value of 1

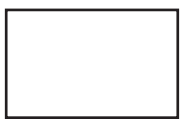
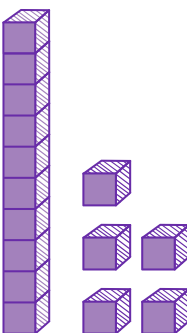


= 13

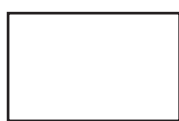
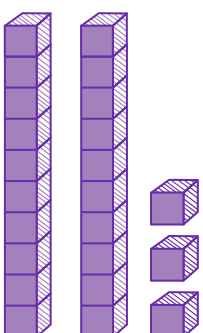
a)



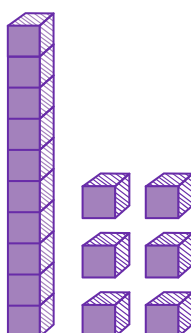
b)



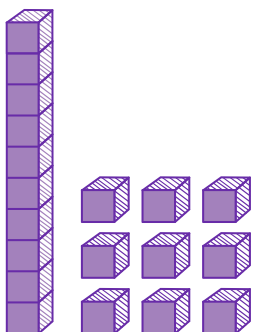
c)



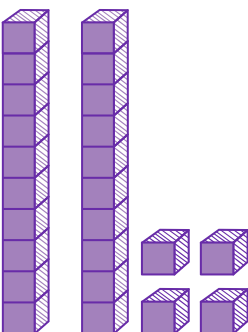
d)



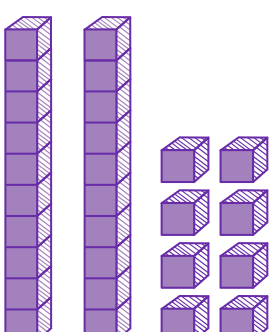
e)



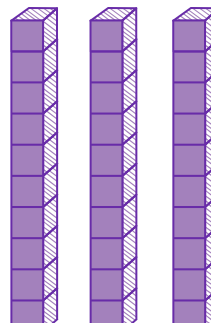
f)



g)



h)



## Recognise numbers up to 100

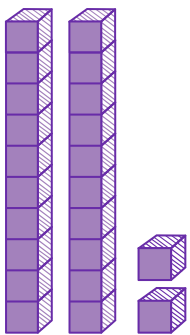
numbers 20 - 50

This is a rod of 10

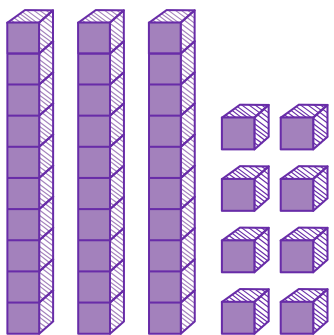
These are ones.  
They each have  
a value of 1

= **23**

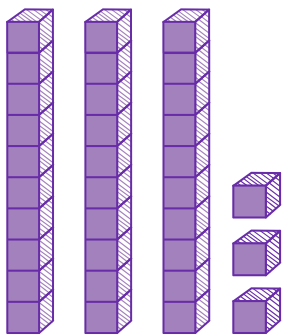
a)



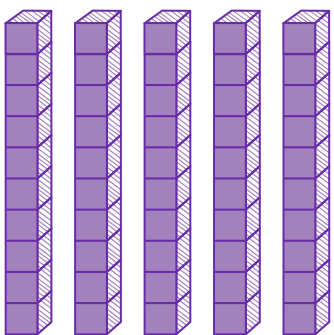

b)



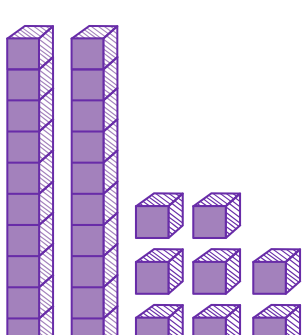

c)



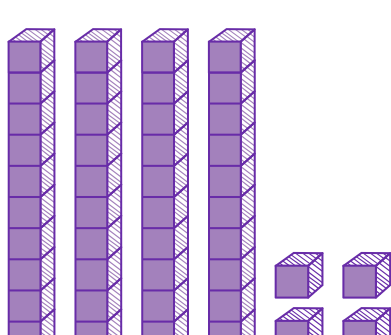

d)



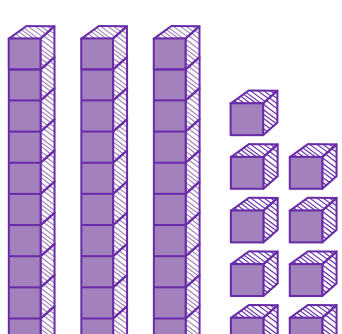

e)



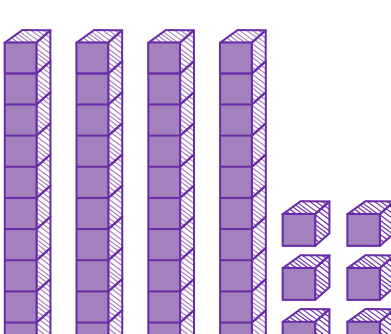

f)




g)

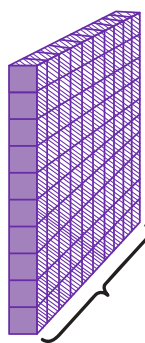



h)



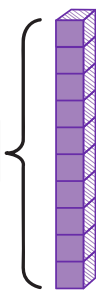
## Recognise numbers up to and above 100

numbers 50 - 100+



This is a flat. It has a value of 100

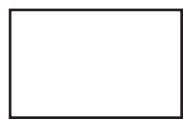
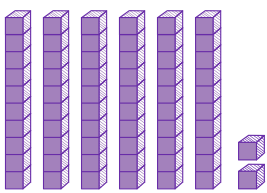
This is a rod of 10



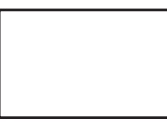
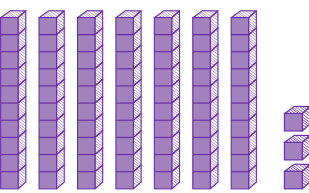
These are ones.  
They each have a value of 1



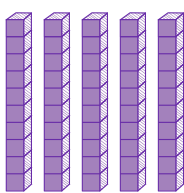
a)



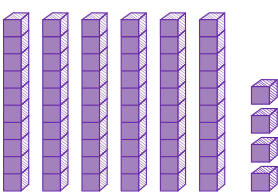
b)



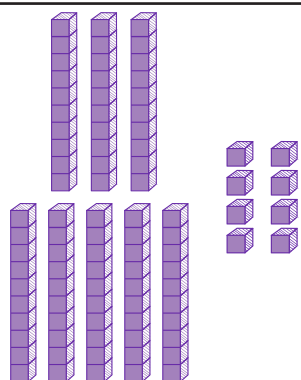
c)



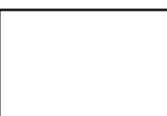
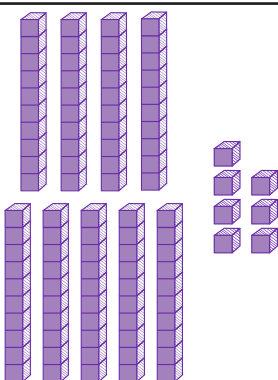
d)



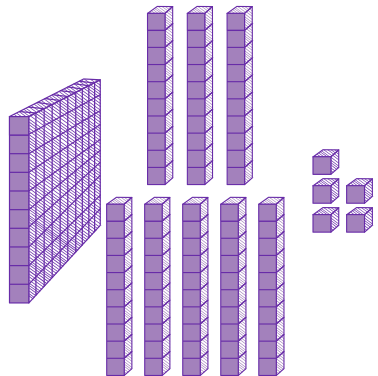
e)



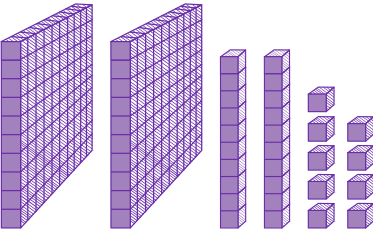
f)



g)



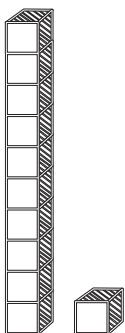
h)



Recognise numbers up to 100      numbers 1 – 30

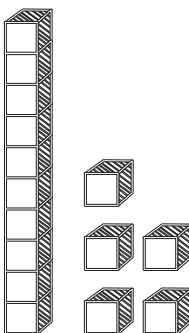
Answers

a)



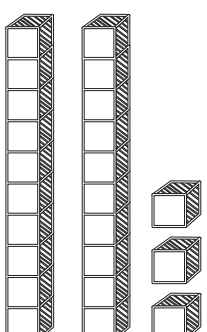
11

b)



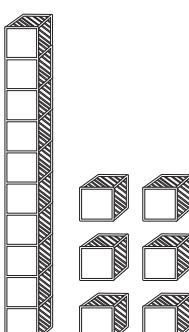
15

c)



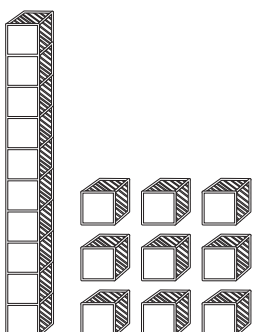
23

d)



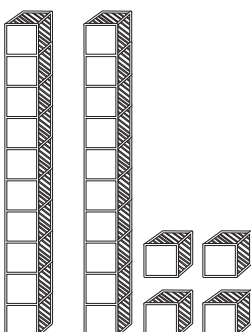
16

e)



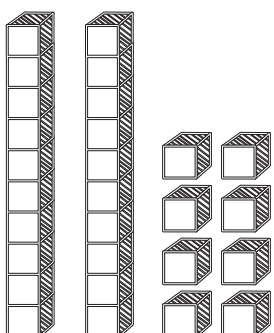
19

f)



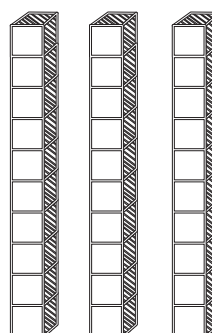
24

g)



28

h)



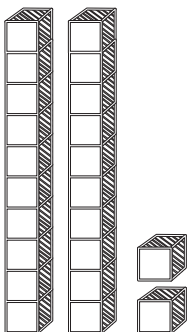
30

# Recognise numbers up to 100

numbers 20 - 50

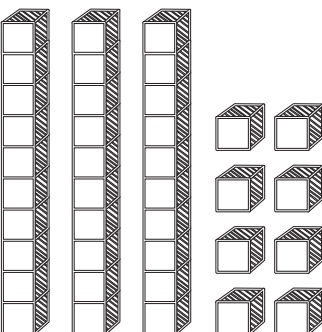
## Answers

a)



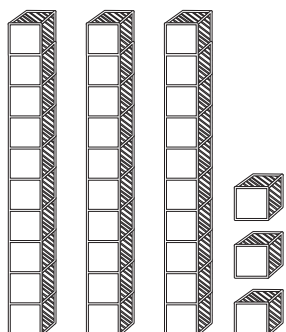
22

b)



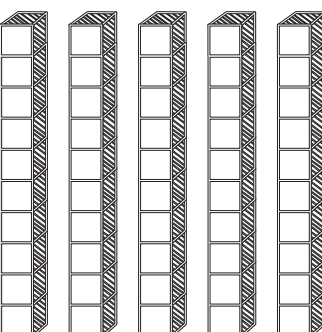
38

c)



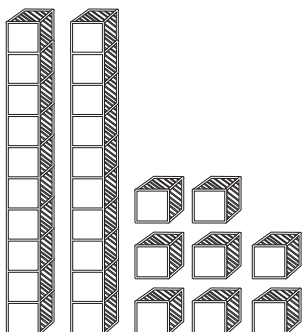
33

d)



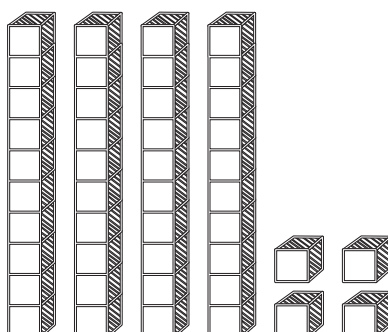
50

e)



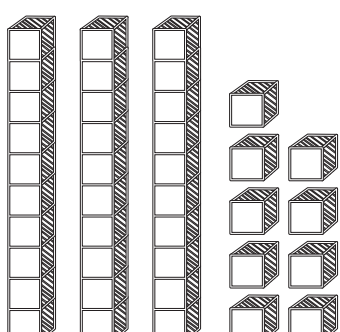
28

f)



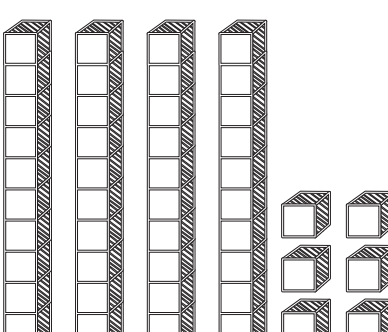
44

g)



39

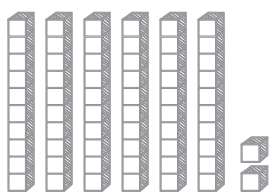
h)



46

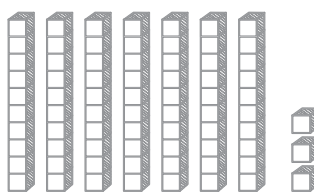
Answers

a)



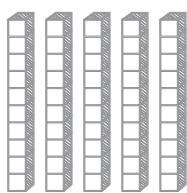
62

b)



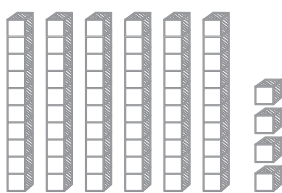
73

c)



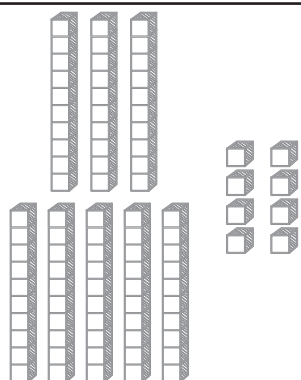
50

d)



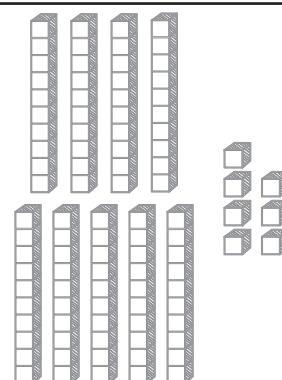
64

e)



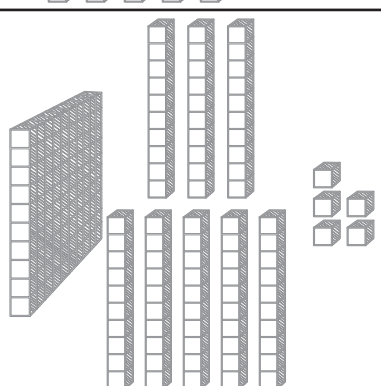
88

f)



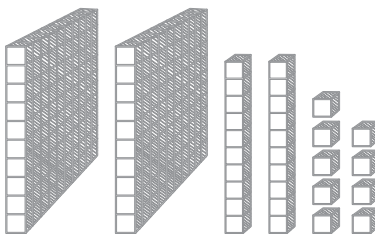
97

g)



185

h)



229