

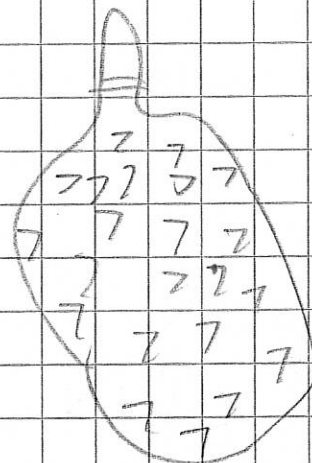
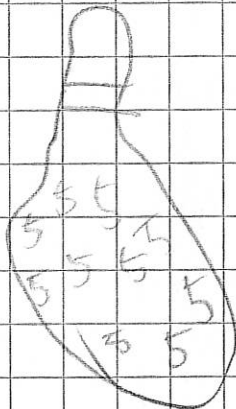
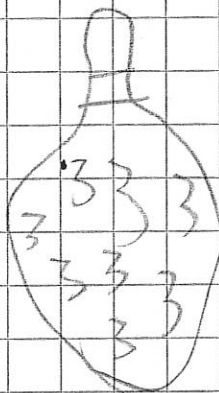
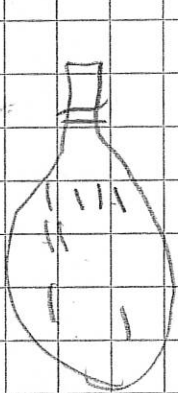
MAKE 37

JAMIE

7+7

stage 2 and 3

FOR bags contain 4 hp numbers
of 3s, 5s, 7s.



~ ~ ~ ~
~ ~ ~ ~
~ ~ ~ ~
~ ~ ~ ~
~ ~ ~ ~
~ ~ ~ ~
~ ~ ~ ~

Pick any 10 numbers and
from bags above so their total
is 37 then explain it.

~~1 + 5 + 5 + 7 + 1 + 5 + 5 + 7 + 1~~

$3 + 5 + 5 + 7 + 5 + 1 + 7 + 1 + 3 + 1 = 36$
6 11 18 23 24 31 32 35 36

Doesn't work

$5 + 5 + 5 + 5 + 5 + 5 + 3 + 1 + 1 + 1 = 36$
30 33

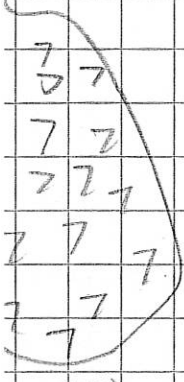
Doesn't work

Jamie

$$7 + 7 + 7 + 7 + 3 + 1 +$$

Numbers

ITS A BIG FAT TRICK QUESTION



~ ~ ~ ~ ~
 ~ because its a prime, so it can
 ~ only be divided by
 ~ itself and one ~~and~~ so
 it would need a combination
 ~ of evens and odds.
 ~ ~ ~ ~ ~

total

$$1 = 36$$

$$1 = 36$$