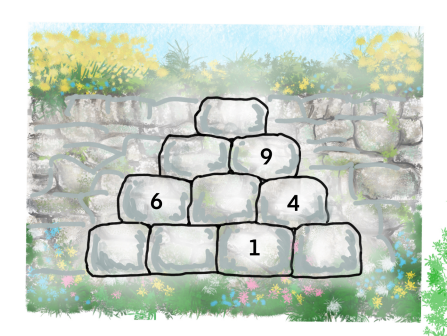
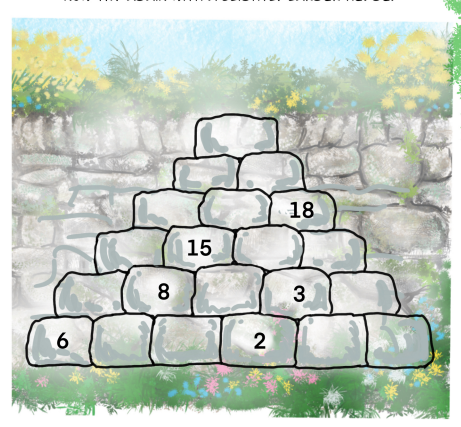
HEDGE MATHS!

BUILDING A CORNISH HEDGE REQUIRES A GOOD KNOWLEDGE OF MATHS
IN ORDER TO GET ALL THE MEASUREMENTS CORRECT.

THE NUMBER ON EACH STONE IN THE HEDGE BELOW IS THE SUM OF THE TWO NUMBERS BELOW IT. FOR EXAMPLE, IF 5 AND 3 WERE NEXT TO EACH OTHER, THE STONE DIRECTLY ABOVE THEM WOULD SHOW 8. SEE IF YOU CAN USE THIS METHOD FILL IN ALL THE MISSING NUMBERS.



NOW TRY AGAIN WITH A SLIGHTLY LARGER HEDGE!





THE STRONGEST CORNISH HEDGES ARE AS WIDE AT THE BASE AS THEY ARE TALL!

HOWEVER, BECAUSE
THE SIDES OF THE
HEDGE SLOPE IN
TOWARDS THE TOP,
THE WIDTH OF THE
HEDGE AT THE TOP IS
ABOUT HALF THE
WIDTH OF THE BASE!



