## TOWER FACT FILE

How tall is Spinnaker Tower?
How many stairs between each deck?
Count on your way up.

How high is the glass floor from the ground?
$\qquad$ metres

Clue: View Deck 1.

How many seconds does the lift take to reach View Deck 1?

Listen out in the lift.

How many metres per second does the lift travel?

Listen out in the lift.

How tall are you?
$\qquad$ metres

Use the height measure if you don't know it.

## IN THE VIEW

Am I taller or shorter than Spinnaker Tower?


GUNWHARF QUAYS NO 1 BUILDING

I am $\qquad$ metres


## ANGLICAN CATHEDRAL BELL TOWER

I am metres


## HARBOUR AND SEWARD TOWERS

I am $\qquad$ metres

## MATHS MINDS?

If all the children together measure 50 metres in total, how much taller is Spinnaker Tower View Deck 1 at 100 metres?
$\qquad$ metres

How much taller is Spinnaker Tower View Deck 1 at 100 metres than the Habour and Seward Towers at 46 metres?
$\qquad$ metres

If the Anglican Cathedral bell tower is 37 metres, how much shorter is it than Spinnaker Tower View Deck 1 at 100 metres?

If Spinnaker Tower View Deck 1 at 100 m , the Gunwharf Quays No. 1 building and Anglican Cathedral bell tower are placed on top of each, how many metres tall would it be?
$\qquad$ metres

What would be the total height of the Anglican Cathedral bell tower at 37 metres plus the height of the Harbour and Seward Towers at 46 metres?
metres

What is the height of View Deck 1 in cms (remember there are 100 cm in a metre)
cm

How much taller is the whole tower at 170 m than the Habour and Seward Towers?
$\qquad$ metres

## EXTENSIONTASK

How many millimetres is View Deck 1 at 100 m 's from the habour floor? (Remember there are 1000 mm in a metre)
mm

How many kilometres is View Deck 1 from the habour floor? (Remember there are 1000 m in a km )

## DARE YOU WALK ACROSS THE GLASS SKY WALK?

What shape is the glass floor?
2D $=$ Square $\square$ Rectangle $\square$ Circle $\square$
3D $\quad$ Cuboid $\square$ Sphere $\square$ Prism $\square$

How many pieces of glass make up the thickness of the glass floor?
$\qquad$

How many Rhinos can stand on the floor?
$\qquad$

I measured the glass floor today with my
$\qquad$ (e.g. hands)

It was $\qquad$ long
(e.g. 10)

SPINNAKER
TOWER


## EXTENSION TASK

Using the tape measures provided, the length of the glass floor is $\qquad$ cms

It is $\qquad$ cms wide Can you work out the area by multiplying the length by width $\qquad$
TERRIFIC TOWERS KS2 L


