## TOWER FACT FILE

How tall is Spinnaker Tower?		How high is the glass floor from the ground?
	_ metres	metres
		How many seconds does the lift take to reach View Deck 1?
Sky Deck metres		
View Deck 2 105 metres		Listen out in the lift.
View Deck 1 metres		How many metres per second does the lift travel?
		Listen out in the lift.
How many stairs between each deck?		How tall are you?
		metres
Count on your way up.		Use the height measure if you don't know it.
	24	
	H	



**TERRIFIC TOWERS KS2 U** 

### IN THE VIEW



Am I taller or shorter than Spinnaker Tower?



#### GUNWHARF QUAYS NO 1 BUILDING

l am m



# ANGLICAN CATHEDRAL BELL TOWER

lam m



## HARBOUR AND SEWARD TOWERS

I am m

### **MATHS MINDS?**

If all the children together measure 53 metres in total, how much taller is Spinnaker Tower View Deck 1 at 100 metres?

metres

What is the height of Spinnaker Tower View Deck 1 and 3 in centimetres?

cm cm

How many millimetres/kilometres would View Deck 1 be?

mm km

Work out the difference between your own height and the height of Spinnaker Tower?

cm

If Anglican Cathedral bell tower is 37 metres, how much smaller is it than the whole Spinnaker Tower?

metres

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

metres

If Spinnaker Tower viewing deck, the bell tower and No.1 Gunwharf Quays buildings were placed on each other, how many meters & cm tall would it be?

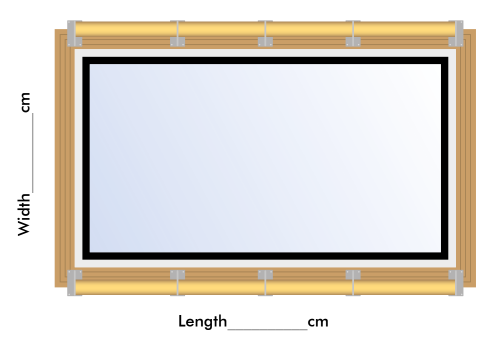
metres cm



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### DARE YOU WALK ACROSS THE GLASS SKY WALK?

What 2D & 3D shape is the glass floor? I measured the glass floor today with my (e.g. hands) It was long (e.g. 10) Using the tape measures provided, complete the missing length and width of the glass floor Using this information, calculate the area of the glass floor L x W The glass floor has 3 panes, each pane is 20mm thick. Calculate the volume of the glass floor L x W x D



Draw the glass floor panels onto your diagram above.

#### **EXTENSION TASK**

Show all the right angles and parallel line on your diagram

Measure the width of one panel and calculate it's area



### **TERRIFIC TOWERS KS2 U**