



@MathsWeekLDN

#MathsWeekLDN

**London
symbols
challenge!**

Level 2



LEO ACADEMY
TRUST

LEARNING. EXCELLENCE. OPPORTUNITY



@LEO_Maths

LEODistanceLearning

- Each symbol is a different whole number each time

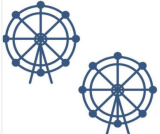
	=	6
---	---	---

... or maybe ...



	=	3
---	---	---

- Add together multiple symbols on the same space


	=	3
---	---	---

	=	6
---	---	---



- Work out the first symbol is worth

	+		=	4
2	+	2	=	4

... so ...









	=	2
---	---	---

- Use this knowledge to work out the other symbols!

	+		=	7
2	+	?	=	7

... so ...

	=	5
---	---	---

	+		=	6
	+		=	8
	+		=	7
	+		=	?



+



=

10



+



=

6



+



=

4



















+











=

?

	+		=	10
	+		=	9
	+		=	6
	+		=	?

	+		=	6
	+		=	7
	+		=	5
	+		=	?

	+		=	10
	+		=	7
	+		=	3
	+		=	?