

# Arithmetic

Before you begin, practise your times tables on Time Tables Rockstars for 20 minutes

## Measuring Time in Minutes

Lesson 16

### In Focus

Elliott and Lulu are meeting at the park at 7:00.  
What time should they leave home?



I take 25 minutes.

Elliott



I take 45 minutes.

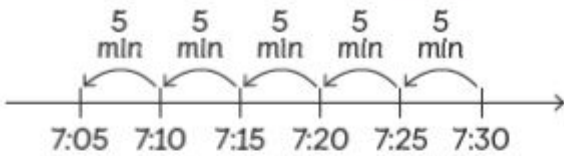
Lulu

### Let's Learn

1



25 minutes

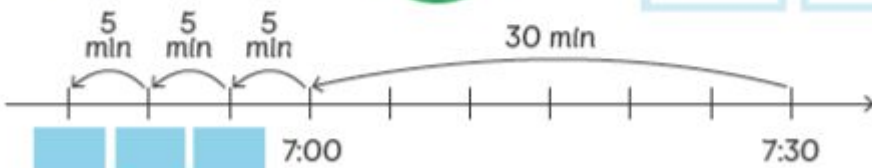


Elliott should leave at 7:05.

2



45 minutes




Lulu should leave at .





## Guided Practice


Find the time each activity started.

**1**

(a) start **6:55** → 35 minutes → end 

(b) start **4:35** → 25 minutes → end 

(c) start **7:50** → 15 minutes → end 

(d) start **7:15** → 50 minutes → end 

Which activity took the most time?



**2**

(a) start **7:28** → 10 minutes → end **07:38**

(b) start **11:51** → 18 minutes → end **12:09**










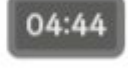


Which activity ends later?



## Worksheet 16

### Measuring Time in Minutes

Find the start time for each person's activity below and write it in the table.

name	activity	start time	end time
Sam 	Sam took 20 minutes to write an email.		
Lulu 	Lulu took 15 minutes to make a sandwich.		
Ravi 	Ravi spent 50 minutes drawing a picture.		
Holly 	Holly finished reading a book in 45 minutes.		
Emma 	Emma talked over the phone for 23 minutes.		
Ruby 	Ruby jogged for 36 minutes.		

### Answers

Sam -

Lulu -

Ravi -

Holly -

Emma -

Ruby -