

## Goclers's leasson is all elboutt the time turner

The Time-Turner is a device used by Hermione Grainger, it is capable of time travel. The number of times one turns the hourglass corresponds to the number of hours one travels back in time. This allows a wizard or witch to fit a lot more into their already very busy day!


# Can your purt these tinnes in order, shortest tinne to longest tinne? How much time will it telke you? 

## 92mins $\quad 1.5$ hours

3 hours

## 2 hours

1 hr 20 mins
600 seconds
6000 seconds
$23 / 4$ hours
156 minutes
125 minutes
$21 / 4$ hours

## Ginne Gurner Help!

How muth time will it telke you?

## Gask \%:

Can you help Hermione? One turn on the time-turner moves her forward or back 1 hour, but she has lost her watch! Can you work out what time she is on?


## Gersk $2:$

Can you help Harry? Harry is borrowing the Time-turner, help him to plan using it as he isn't as good at Hermione at using it!

## Gersk 2:

Harry is borrowing the Time-turner, help him to plan using it as he isn't as good at Hermione at using it!
You can add in free time where needed, Here is an example of what the first part may look like:

| Time | Activity | Time turner? |
| :---: | :---: | :---: |
| 8am - 8:45am | Breakfast | Yes Back 30 <br> minutes |
| 8:15 am - 8:45am | Washing | No |
| 8:45-9am | Free Time | No |
| 9 Qm - 10:30am | Quidditch Practice | Yes Back 30 <br> minutes |
| 10 am - |  |  |

## Ginne Questions! pick a quastion.

Question $A:$
Ron has to catch the Hogwarts Express at 10:25am, it takes him 20 minutes to shower, $3 / 4$ hour to pack,
10 minutes to have his breakfast and 2 minutes to travel by floo powder to the station.
What time does he have to roll out of his bed?
In pairs discurss hous you duould ansurer the following - UWhert could you dwrite dounn to help you?
Hatry Potter, in transition!


Question B:
The Weasley's car travels at 60 miles per hour. Hogwarts School is approximately
300 miles from London - How long will it take them to drive to the school?

The Nightbus travel at 200 miles per hour - how much faster would it be to go by nightbus?

