

TIME

SKILLS QUESTIONS

ANALOG TIME



Q1. Complete the following:

- (a) 8 mins = _____ seconds
- (b) 10 days = _____ hours
- (c) 42 weeks = _____ days
- (d) 2 days 14 hours 33 minutes = _____ minutes
- (e) 10 hours 30 minutes 20 seconds = _____ seconds

	Monday	Tuesday
Brisbane (depart)	8.30 am	9.40 am
Townsville	10.40 am	11.50 am
Cairns (arrive)	11.10 am	12.20 pm

Q2. Use the airline timetable above to find:

- (a) How long did it take to travel from Brisbane to Townsville on Monday?
- (b) How much time passes from departure time in Brisbane to arrival time at Cairns on Tuesday?
- (c) If the plane runs 1hr and 24mins late on Monday, what time will it arrive at Townsville?

Q3. Calculate the time in hours and minutes between:

- (a) 2.15 pm to 8.30 pm
- (b) 12.20 am to 6.30 am
- (c) 11.30 am to 8.45 pm
- (d) 9.45 am Wednesday to 8.15 pm Thursday
- (e) 1.30 pm Sunday to 9.40 am Tuesday.



Q4. A family travels from the Gold Coast to Osaka. How many hours and minutes did the flight take if it left the Gold Coast on Tuesday 4.27 pm and arrived in Osaka on Wednesday 8.35 am?

Q5. The flight from Singapore is due to arrive $3\frac{1}{2}$ hours after the flight from New York, and the flight from New York should arrive $2\frac{1}{2}$ hours before the flight from Rome. If all flights are on time and the jet from Singapore is due in at 11.15 pm, when is the 'plane from Rome due to arrive?

ANSWERS

Q1. (a) 480

(b) 240

(c) 294

(d) 3753

(e) 37820

Q2. (a) 2h 10min

(b) 2h 40min

(c) 11.44 am

Q3. (a) 6h 15min

(b) 6h 10min

(c) 9h 15min

(d) 34h 30min

(e) 44h 10min

Q4. 16h 8 min

Q5. 10.15 pm