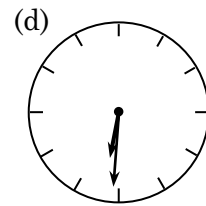
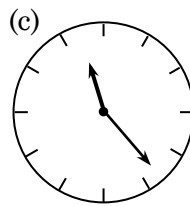
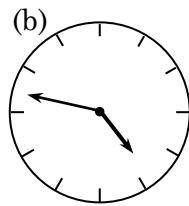
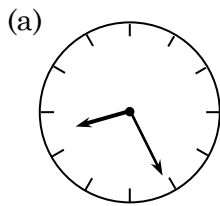


Revision Sheet 3T5

Name

Show working on the back of this sheet for the questions marked with a *.

1. What is the time to the nearest minute on each of these clocks? (7Ta)



.....

2. Complete the following, using decimal fractions where necessary. (8Ta)

300 min = s = h

2.5 days = h = min

240 h = days = weeks

3. Write 1735 in 12-hour time

and 9:05 p.m. in 24-hour time (8Ta)

4. * Stacey flew a hot-air balloon from 5:45 a.m. Tuesday to 8:10 p.m. Friday.

How long was the flight? (8Tb)

5. * Sid started a 3h 25 min exam at 10:42 a.m. When did he finish? (8Tb)

6. If Dravinia can type at 42 words per minute, how many words can she type in 3½ minutes? (8Tc)

7. Josh earns \$120 for 15 hours work. How much does he earn per hour? (8Tc)

8. A car travels at 75 km/h. How long will it take to drive 400 km? (8Tc)

9. Write the ratio 6:10 in two other forms, one with bigger numbers, one with smaller numbers. (8Tc)

10. If the ratio of animals to keepers in a zoo is 20:3, how many keepers are there if there are 120 animals? (8Tc)

11. In the last question, how many animals are there per keeper? (8Tc)

12. Bill and Ben share their \$48 profit in the ratio 3:5. How much does each get? (8Tc)

Revision Sheet 3T6

Name

Show working on the back of this sheet for the questions marked with a *.

1. Write the names of the months in order and write the number of days in each in brackets after the name (7Tb)

2. Complete the following, using decimal fractions where necessary. (8Ta)

4 days = h = min =

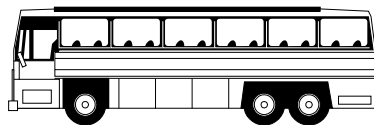
60 000 s = min = h = days

2 decades = years = months = weeks

3. * How many seconds in the year 2019? (8Ta)

4. Write 0015 in 12-hour time
and 2:08 p.m. in 24-hour time (8Ta)

5. * It takes 16 h 50 min to get to Mt Isa. If the bus is due to arrive at 1:25 p.m., when is it due to set off? (8Tb)



6. * A movie ran from 7:40 to 10:05. How long was it in minutes? (8Tb)

7. Maizey earns \$16 per hour. How much does she earn in 7 hours? (8Tc)

8. * Fergul's car does 11 km/L of fuel.
How much fuel will it take to drive 150 km? (8Tc)

9. * Iron weighs 7.5 g/cm³. How much will 20 cm³ weigh? (8Tc)

10. Write the ratio 14:6 in two other forms, one with bigger numbers, one with smaller numbers. (8Tc)

11. The ratio of men to women on a floggit team is 2:5
If there are 10 women, how many men are there? (8Tc)

12. In the last question, how many men are there per woman? (4Tc)

13. * Water and cordial are mixed in the ratio 2:7
How much cordial is needed to make 18 L of mixture? (8Tc)

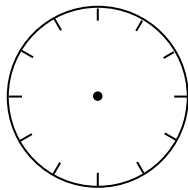
Revision Sheet 3T7

Name

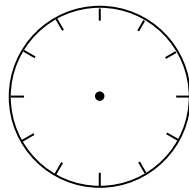
Show working on the back of this sheet for the questions marked with a *.

1. Draw hands on these clocks to show the times given. (7Ta)

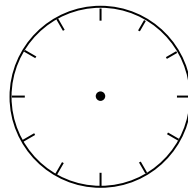
(a) 2:15



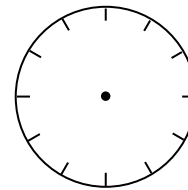
(b) 6:50



(c) 4:48



(d) 11:21



2. How many days all up in the last three months of the year? (7Tb)

3. Complete the following, using decimal fractions where necessary. (8Ta)

5 h = min = s

4 years = weeks = days

1 century = years = months

4. Write 1404 in 12-hour time

and 9:27 a.m. in 24-hour time (8Ta)

5. * Sam sat on a pole from 7:40 a.m. Sunday to 2:00 p.m. Friday. How long was his sit? (8Tb)

6. * Traj started a 2h 45 min movie at 10:37 a.m. When did it finish? (8Tb)

7. If Sybil can type at 35 words per minute, how many words can she type in 25 minutes? (8Tc)

8. Hink earned \$360 for 15 hours work. How much did he earn per hour? (8Tc)

9. A frog croaks 24 times per minute. How long will it take to croak 768 times? (8Tc)



10. Write the ratio 6:8 in two other forms, one with bigger numbers, one with smaller numbers. (8Tc)

11. The ratio of locals to tourists in Miami is 11:4, How many locals are there if there are 2000 tourists? (8Tc)

12. In the last question, how many locals are there per tourist? (8Tc)

13. Sam and Jeff share \$500 in the ratio 3:2. How much does each get? (8Tc)

Revision Sheet 3T8

Name

Show working on the back of this sheet for the questions marked with a *.

1. List the months which have 31 days (7Tb)

2. How many days in February? (a) in 2016 (b) in 2018 (7Tb)

3. Complete the following, using decimal fractions where necessary. (8Ta)

4 days = h = min = s

60 000 s = min = h = days

2 decades = years = months = weeks

4. * How many minutes in June? (8Ta)

5. Write 0015 in 12-hour time

and 2:08 p.m. in 24-hour time (8Ta)

6. * It takes 1 h 47 min to fly to Cairns. If the plane leaves at 9:28 a.m., when is it due to arrive? (8Tb)



7. Cindy started the marathon at 2:56 and finished at 5:22. How long did it take her
(a) in hours and minutes? (b) in minutes (8Tb)

8. Cashews cost \$22 per kg. How much would you pay for 3.7 kg? (8Tc)

9. * Fergul's car does 11 km/L of fuel.
How much fuel will it take to drive 150 km? (8Tc)

10. * Granite has a density of 2.7 g/cm³. How much will 200 cm³ weigh? (8Tc)

11. Write the ratio 24:10 in simplest form (8Tc)

12. The ratio of cats to goldfish in a pet home 15:4
If there are 60 cats, how many goldfish are there? (8Tc)

13. In the last question, how many cats are there per goldfish? (8Tc)

14. * A farmer has male and female horses in the
ratio 2:5. How many of his 42 horses are female? (8Tc)

