1. Complete the spaces on this 24-hour clock.

2. Change these times to 24-hour time.
   a. 6:00 am
   b. 1:05 am
   c. 5:45 pm
   d. 2:47 pm
   e. 12:57 am
   f. 5:06 am
   g. 12:18 pm
   h. 11:59 pm

3. Write these 24-hour times in digital time stating am or pm.
   a. twenty-three hundred
   b. ten fifteen
   c. thirteen thirty-six
   d. oh-nine hundred
   e. zero five hundred
   f. fifteen hundred
   g. eleven forty-six
   h. twenty-one-oh-seven
   i. eighteen fifty-three
   j. nineteen-oh-four

4. True or false.
   a. 6:15 am is the same as 06:15.
   b. 23:15 is closer to midnight than 22:59.
   c. 16:59 is the correct way to write 1 minute to 4.
   d. Noon is the same as 24:00.
   e. Some household electrical appliances use 24-hour time.

Outcome: Uses 24-hour time and am and pm notation to read, construct and interpret timetables and time lines in real life situations.
1. Add these times.
   a. 13 min + 57 min =
   b. 2 1/2 hours + 68 min =
   c. 57 sec + 1 min 27 sec =
   d. 98 sec + 13 sec =
   e. 18 hours + 5 hr 21 min =
   f. 2 days + 26 hours + 68 min =
   g. 2 fortights + 5 days =
   h. 27 hours + 2 days + 295 min =

2. Solve:
   a. 1 hr 34 min
      + 3 hr 27 min
      =
   b. 3 hr 05 min
      + 2 hr 39 min
      =
   c. 5 hr 58 min
      + 1 hr 19 min
      =
   d. 5 hr 13 min
      - 3 hr 39 min
      =
   e. 8 hr 1 min
      - 5 hr 32 min
      =
   f. 10 hr 13 min
      - 4 hr 44 min
      =

3. Subtract these 24-hour times.
   a. 23:56 – 05:31 =
   b. 15:05 – 01:01 =
   c. 15:31 – 04:40 =
   d. 17:05 – 11:37 =
   e. 20:20 – 09:16 =
   f. 18:45 – 03:19 =

4. Circle the closest time to the one in the box.
   a. 6:15 am
      16:15
      1/4 past 6
      06:30
      6 o'clock
   b. 1:01 pm
      13:02
      01:06
      1 minute to 2
      1 o'clock
   c. 4:17 am
      04:47
      1/4 past 4
      14:17
      4 o'clock