1) Calculate the following:

2) Calculate the new time

3) Calculate the new time.
a) $7: 24+18$ minutes $\square: \square$
b) 11:52-14 minutes

c) 4:12-35 minutes

4) Calculate the following
a) 49 seconds +36 seconds $=\square$ minute $\square$ seconds
b) 42 seconds -20 seconds $=\square$ seconds
c) 3 minutes 6 seconds -42 seconds $=\square$ minutes $\square$ seconds
5) A lesson starts at $5: 21$ p.m. and finishes at $5: 45$ p.m.

How long is the lesson? $\square$ minutes
6) A meeting starts at $5: 47$ p.m. and finishes at $6: 14$ p.m.

How long is the meeting? $\square$ minutes
7) A lesson starts at $10: 34 \mathrm{a} . \mathrm{m}$. and finishes at $12: 56$ a.m.

How long is the lesson? $\square$ minutes
8) Vivian has an appointment at 1:30.

How many more minutes is this from the time shown below?


Solutions for the assessment Add and subtract time

1) 49 seconds
2) $9: 41$
3) a) $7: 42$
b) $11: 38$
c) $3: 37$
4) a) 1 minute 25 seconds
b) 22 seconds
c) 2 minutes 24 seconds
5) 24 minutes
6) 27 minutes
7) 2 hours 22 minutes
8) 21 minutes
