

Three children are meeting in the park.

Rosie says,



We are meeting at
14:10.

Teddy says,



We are meeting at
02:10 p.m.

Eva says,



We are meeting at ten to
two.

Will all the children meet at the same
time?

Explain your answer.

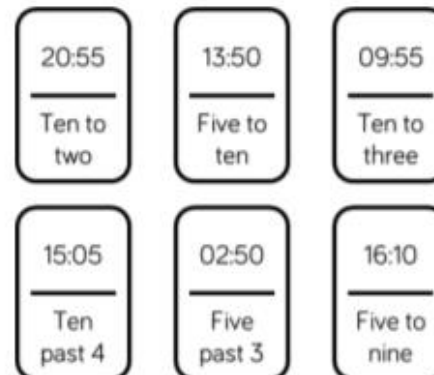
Jack says,



To change any time
after midday from 12
hours to 24 hours digital
time just add 12 to the
hours

Will this always be true? Are there any
examples where this isn't the case?

Can you match the time dominoes
together so that the touching times are
the same?



Can you create your own version for your
partner?