



1. <p>how old is angello?</p>

- ☒ A) 25
- ☐ B) 28
- ☐ C) 11
- ☐ D) 14



2. <p>how old is pietro?<span class="Apple-tab-span" style="white-space:pre">

- ☐ A) 13
- ☒ B) 17
- ☐ C) 15
- ☐ D) 11



3. <p>how old is bruno?</p>

- ☒ A) 16
- ☐ B) 19
- ☐ C) 11
- ☐ D) 30



4. <p>How old is fiorella?</p>

- ☐ A) 54
- ☒ B) 11
- ☐ C) 16
- ☐ D) 13



5. <p>how old is mom?</p>

- ☒ A) 41
- ☐ B) 22
- ☐ C) 11
- ☐ D) 54



6. <p>What is the real reason that someone does something despite knowing their actions will cause

- ☐ A) They may acre but have other reason making their decisions. They may acre but have other reason making
- ☒ B) They may acre but have other reason making their decisions. They may acre but have other reason making
- ☐ C) They may acre but have other reason making their decisions.
- ☐ D) They have no empathy towards anyone else



7. <p>how old is dad?</p>

- ☐ A) 46
- ☐ B) 114
- ☒ C) 11
- ☐ D) 12



8. `<p>`how old was grandpa when he died?`</p>`

- ☒ A) 78
- ☐ B) 22
- ☐ C) 37
- ☐ D) 18



1. `<p>how old is angello?</p>`

- ☒ A) 25
- ☐ B) 28
- ☐ C) 11
- ☐ D) 14



2. `<p>how old is pietro?<span class="Apple-tab-span" style="white-space:pre">`

- ☐ A) 13
- ☒ B) 17
- ☐ C) 15
- ☐ D) 11



3. `<p>how old is bruno?</p>`

- ☐ A) 16
- ☒ B) 19
- ☐ C) 11
- ☐ D) 30



4. `<p>How old is fiorella?</p>`

- ☐ A) 54
- ☐ B) 11
- ☒ C) 16
- ☐ D) 13



5. `<p>how old is mom?</p>`

- ☐ A) 41
- ☐ B) 22
- ☒ C) 11
- ☐ D) 54



6. `<p>What is the real reason that someone does something despite knowing their actions will cause`

- ☐ A) They may acce but have other reason making their decisions. They may acce but have other reason making
- ☐ B) They may acce but have other reason making their decisions. They may acce but have other reason making
- ☒ C) They may acce but have other reason making their decisions.
- ☐ D) They have no empathy towards anyone else



7. `<p>how old is dad?</p>`

- ☒ A) 46
- ☐ B) 114
- ☐ C) 11
- ☐ D) 12



8. `<p>`how old was grandpa when he died?`</p>`

- ☒ A) 78
- ☐ B) 22
- ☐ C) 37
- ☐ D) 18