

IDENTIFIED AS A CLOSE CONTACT

```
graph TD; A[IDENTIFIED AS A CLOSE CONTACT] --> B[ARRANGE A PCR TEST]; B --> C[POSITIVE PCR RESULT]; B --> D[NEGATIVE PCR RESULT]; C --> E["School undertakes any additional contact tracing – starting 2 days prior to the positive case<br/>Household isolates immediately. Contact tracing will be in touch to advise on household and community isolation period."]; D --> F["Continue original 10-days of isolation."]; F --> G["If symptoms develop, arrange another PCR test – Household should isolate from onset of symptoms."];
```

ARRANGE A PCR TEST

**POSITIVE PCR
RESULT**

School undertakes any additional contact tracing – starting 2 days prior to the positive case

Household isolates immediately. Contact tracing will be in touch to advise on household and community isolation period.

**NEGATIVE PCR
RESULT**

Continue original 10-days of isolation.

If symptoms develop, arrange another PCR test – Household should isolate from onset of symptoms.