## Zetland Primary School March 2021

This diagram shows how to advise individuals (children and adults) and their households if they become unwell OR if they are sent home because they have been in contact with someone who is ill. It is based on the <u>guidance</u> for the full opening of schools set out in section one, Public Health advice to minimise risks. This is not a substitute for reading the full guidance and CST does not accept responsibility if you use this solely or instead of the planning guidance.

## A person with symptoms

If a person becomes unwell with a new, continuous cough or a high temperature, or has a loss of, or change in, their normal sense of taste or smell (anosmia), **then** *they* must be sent home, arrange a test and self-isolate for at least 7 days

If a person becomes unwell with a new, continuous cough or a high temperature, or has a loss of, or change in, their normal sense of taste or smell (anosmia), **then** other members of their household should self-isolate for 10 days from when the symptomatic person first had symptoms.

If a person with symptoms *tests negative* and if they feel well and no longer have symptoms similar to coronavirus (COVID-19), then they can stop self-isolating. Other members of their household can stop selfisolating.

If a person with symptoms *tests positive*, **then** other members of their household should self-isolate for 10 days from when the symptomatic person first had symptoms.

## A person who is sent home because they have been in contact with someone with who has tested positive

	The health protection team will p who must be sent home. A person with someone who has tested po asked to self-isolate for 10 days.	n who has been in contact
	If a person has been in contact with who has tested positive and is sent home to self-isolate for 10 days, <b>then</b> <i>their</i> <i>household</i> does not need to self-isolate, unless the person who is self-isolating subsequently develops symptoms.	
	If a person who has been in contact with someone who has tested positive subsequently <i>develops symptoms themselves</i> within their 10-day isolation period, <b>then</b> they should stay at home and get a test.	
If the test delivers a <i>negative result</i> , then they must remain in isolation for the remainder of the 10-day isolation period as they could still get symptoms after being tested		If the test delivers a <i>positive result</i> , then they should inform their school immediately, and must isolate for at least 7 days from the onset of their symptoms.
If the test delivers a <i>negative result</i> , then their household can stop self-isolating if they do not have symptoms		<b>If</b> the test delivers a <i>positive result</i> , <b>then</b> <i>their household</i> should self-isolate for at least 10 days from when the symptomatic person first had symptoms.