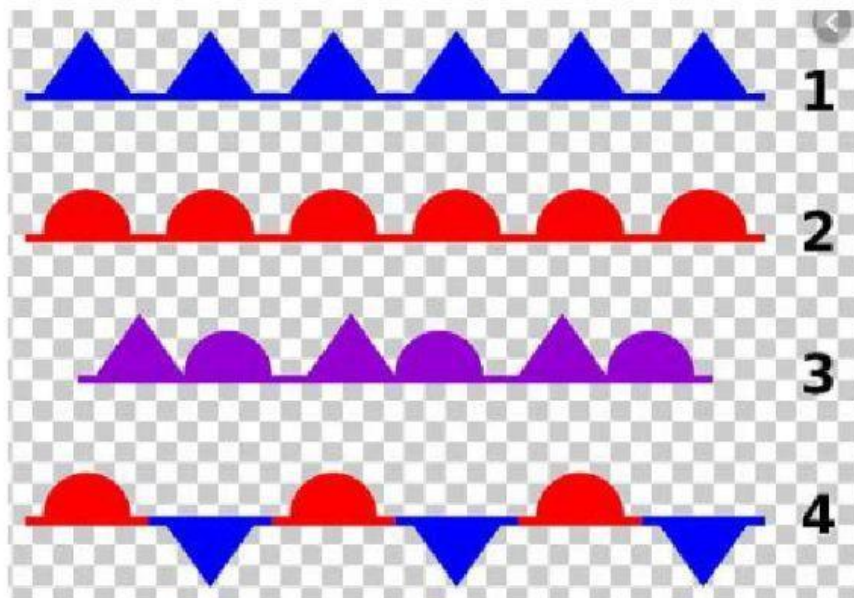


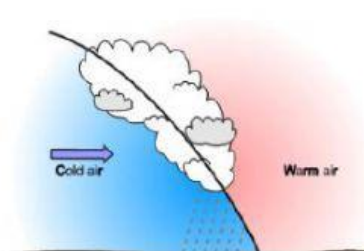
Weather Fronts

Match the fronts to the symbols (CONNECT TO THE NUMBER)

OCCCLUDED WARM STATIONARY COLD



IDENTIFY THE TYPE OF FRONT PICTURED



NOT
PICTURED
HERE

OCCCLUDED COLD WARM

WHEN WARM AIR MOVES INTO COLD AIR, WHICH TYPE OF FRONT FORMS?

WHEN COLD AIR MOVES INTO WARM AIR, WHICH TYPE OF FRONT FORMS?

WHEN AIR MASSES STOP MOVING, WHICH TYPE OF FRONT FORMS?

AIR MASSES

WHY DON'T DIFFERENT AIR MASSES MIX?

MATCHING: FRONT CHARACTERISTICS (match the descriptions to the characteristics #1-4)

TEMPERATURES DROP LONGER BUT LIGHTER PRECIPITATION

TEMPERATURES RISE HEAVY BUT SHORTER PRECIPITATION

1) WARM FRONT PRECIPITATION 3) WARM FRONT TEMPERATURES

2) COLD FRONT TEMPERATURES 4) COLD FRONT PRECIPITATION

LABEL THE DIAGRAM



JET STREAMS

-THE PRIMARY JET STREAMS ONLY TRAVEL FROM

-JET STREAMS ARE LOCATED IN THE