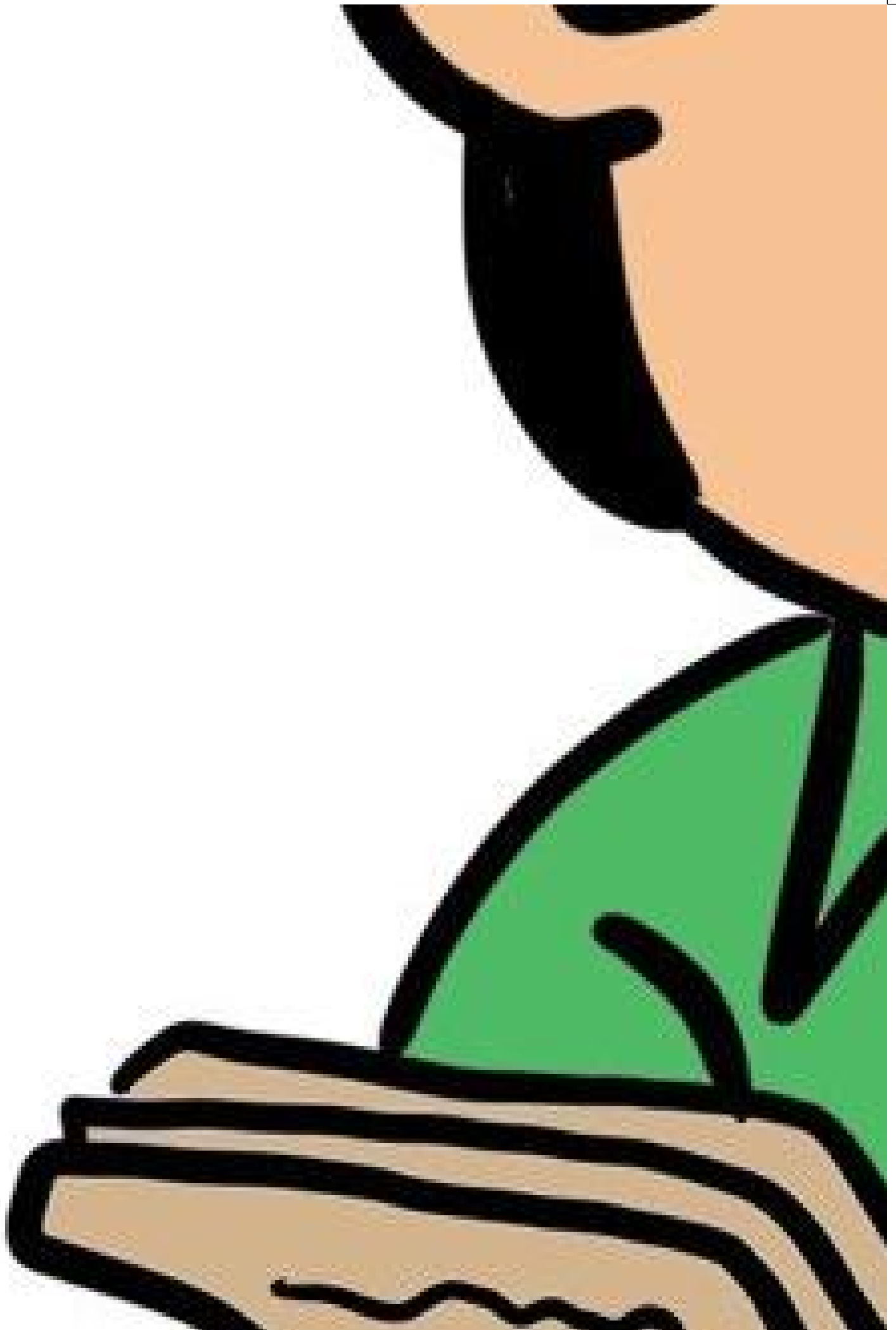


191

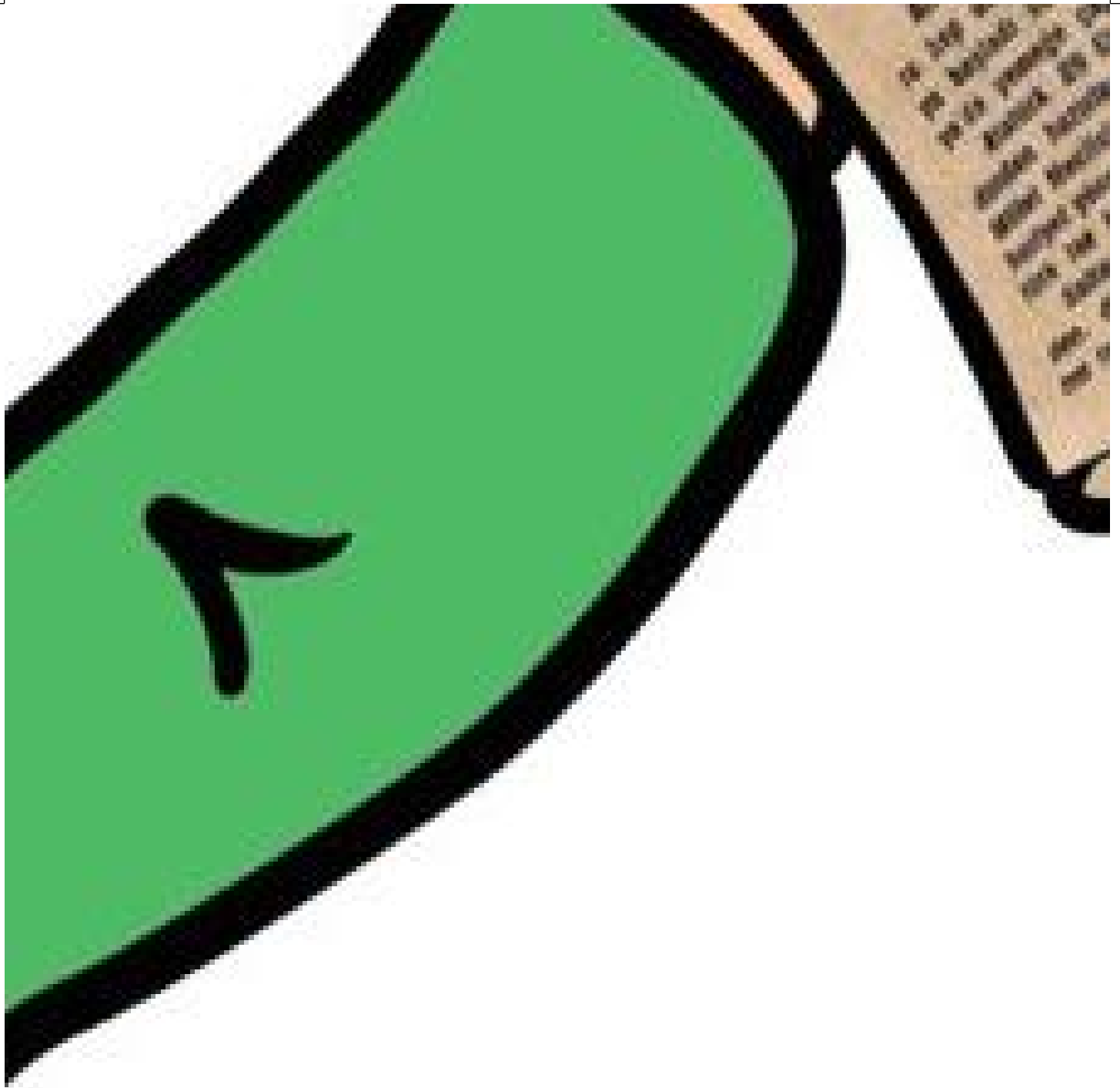


WASTE CAN EAT?

After reading your business and
 industry news articles recently you
 may have seen the headline "Can
 Waste Eat?" The headline is
 really a question. The answer is
 yes, waste can eat. Waste can
 be used as a source of energy
 and as a source of raw materials.
 Waste can be used to produce
 electricity, heat, and steam. Waste
 can also be used to produce
 fertilizers, chemicals, and other
 products. Waste can be used to
 produce energy in a number of
 ways. One way is to burn waste
 in a power plant. Another way
 is to use waste as a fuel for a
 gas engine. A third way is to
 use waste as a feedstock for a
 chemical process. Waste can also
 be used to produce energy in a
 number of other ways. For
 example, waste can be used to
 produce hydrogen, which can be
 used as a fuel for a fuel cell.
 Waste can also be used to produce
 energy in a number of other
 ways. For example, waste can
 be used to produce energy in a
 number of other ways. For
 example, waste can be used to
 produce energy in a number of
 other ways. For example, waste
 can be used to produce energy
 in a number of other ways.



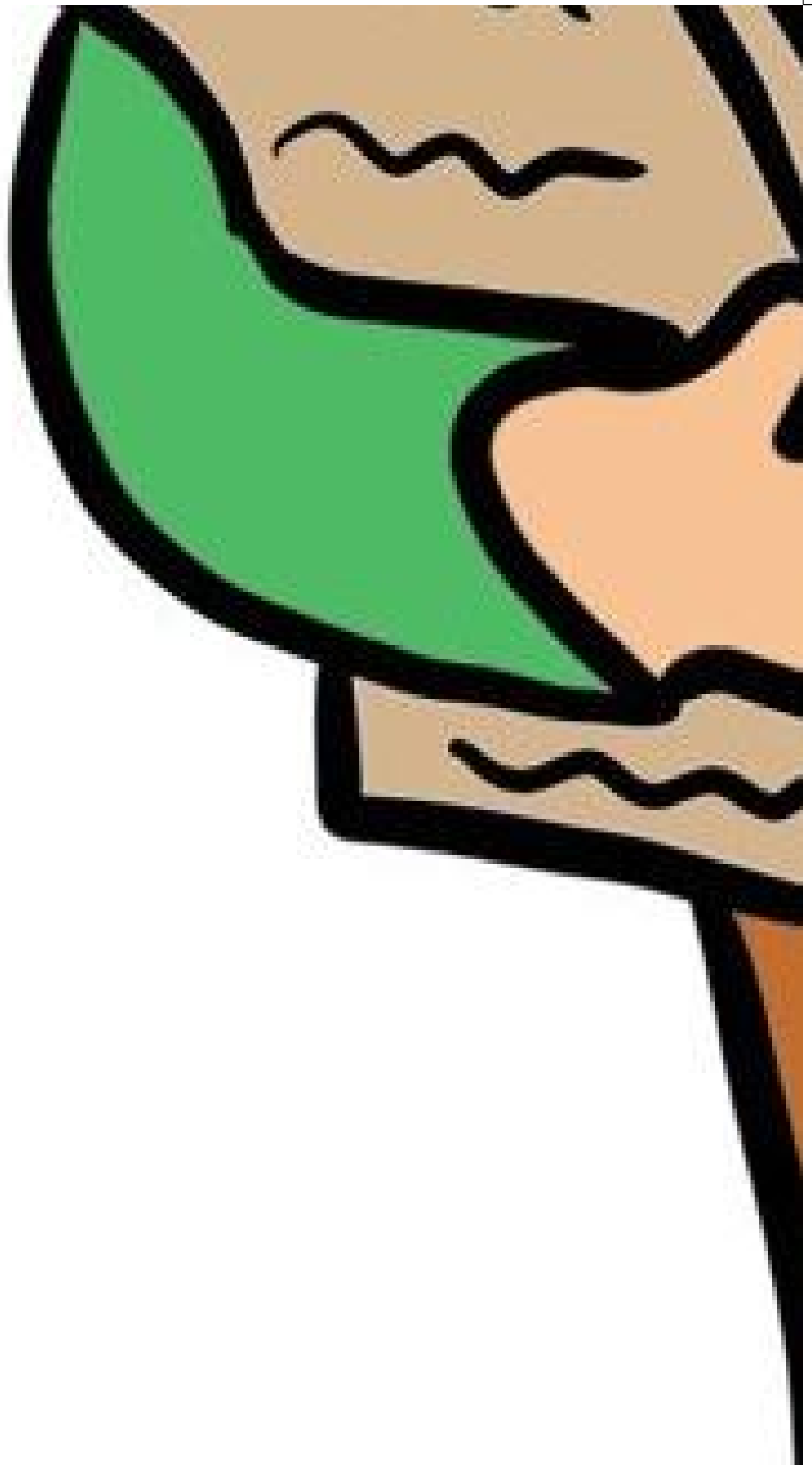


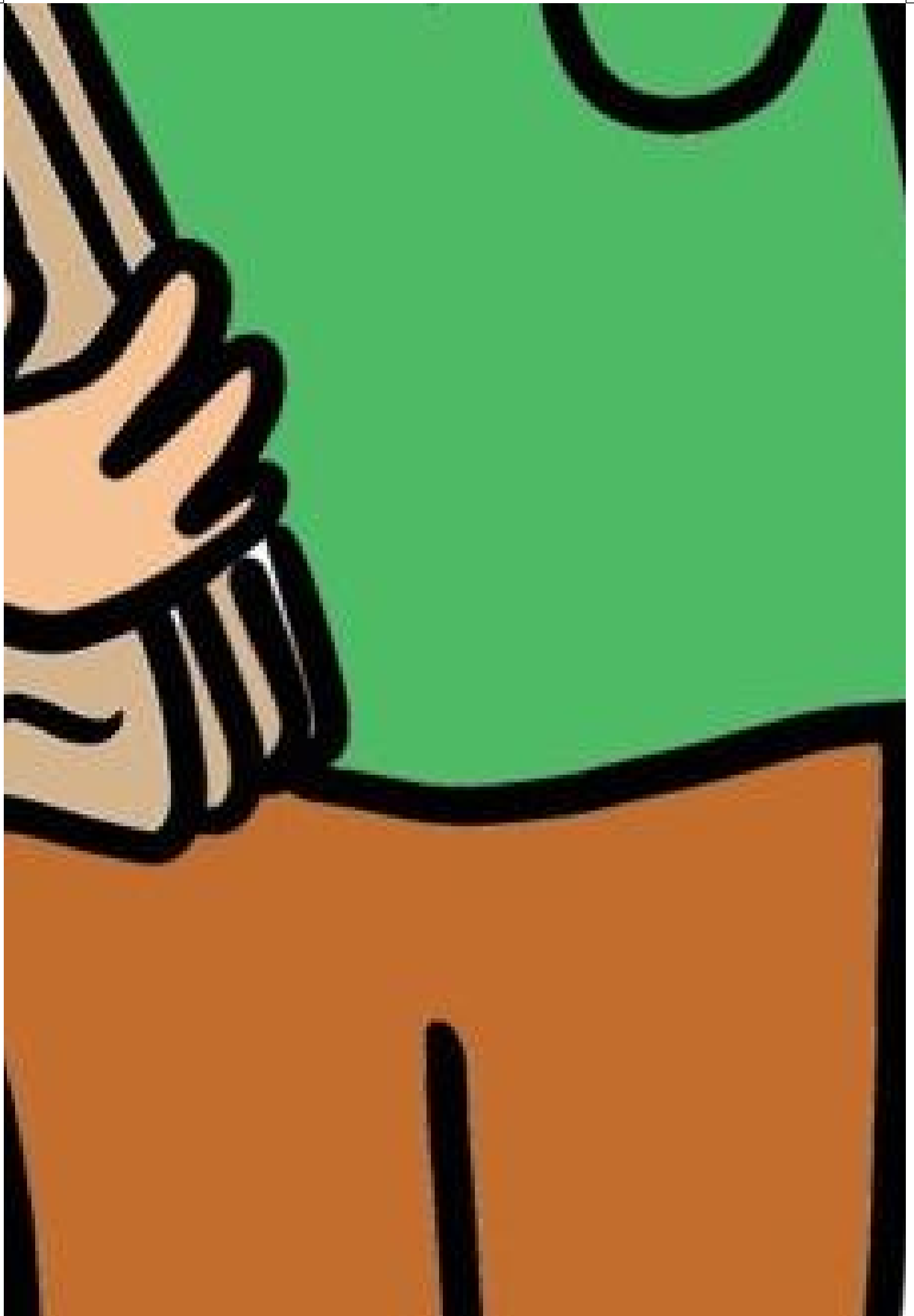


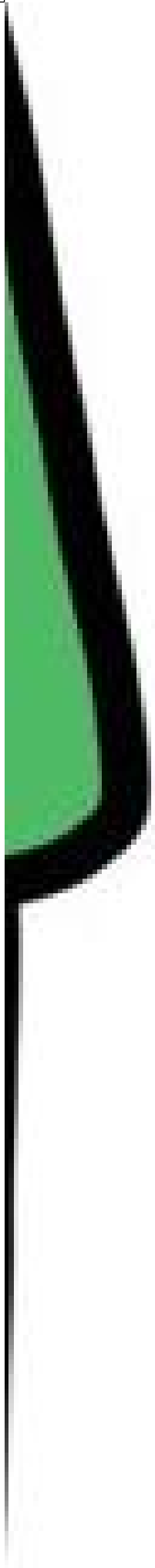
n.com

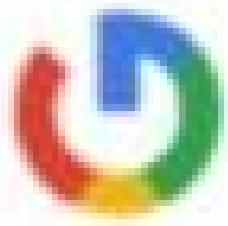
1



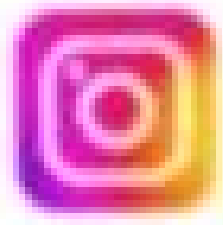








www.zehra-ogretme.com



@zehra_ogrtmr

