switch(key){

case '1':analogWrite(32, 255);

analogWrite(33, 300);

break;

case '2':

analogWrite(32, 255);

analogWrite(34, 300);

break;

case '3':

analogWrite(36, 255);

analogWrite(35, 255);

analogWrite(32, 255);

break;

case '4':

analogWrite(32, 255);

analogWrite(35, 255);

analogWrite(37, 255);

break;

case '5':

analogWrite(32, 255);

analogWrite(35, 255);

analogWrite(38, 255);

analogWrite(39, 255);

break;

case '6':

analogWrite(32, 255);

analogWrite(35, 255);

analogWrite(38, 255);

analogWrite(40, 255);

break;

case '7':

analogWrite(32, 255);

analogWrite(35, 255);

analogWrite(38, 255);

analogWrite(41, 255);

analogWrite(42, 255);

break;

case '8':

analogWrite(32, 255);

analogWrite(35, 255);

analogWrite(38, 255);

analogWrite(41, 255);

analogWrite(43, 255);

break;

default:

break;

}