Solution Sheet 10, July 30, 2012

## Answers

1. 1012101, and python code...
```
ctr=0
n=0
nmax=input("Enter index of palindromic number: ")
while ctr<nmax:
    mstr=str(n)
    if mstr==mstr[::-1]:
        ctr+=1
    n+=1
print(str(ctr) + "'th palindromic number is " + mstr)
```

2. 
3. for positive integers $p, q$,

$$
\frac{p}{\sqrt{p}}-\frac{q}{\sqrt{q}}=\frac{p-q}{\sqrt{p}+\sqrt{q}}
$$

4. (a) $29=5^{2}+2^{2}, 37=6^{2}+1^{2}$. For 30 , note that none of the following are square numbers:

$$
30-1=29,30-4=26,30-9=21,30-16=14,30-25=5
$$

Similarly, 31 cannot be expressed as a sum of two squares.
(b) easy
(c) $1073=\left(5^{2}+2^{2}\right)\left(6^{2}+1^{2}\right)=(30-2)^{2}+(5+12)^{2}$. Swapping $5^{2}+2^{2}$ with $2^{2}+5^{2}$ yields $1073=7^{2}+32^{2}$.
5. Divide the grid into nine 1 x 1 squares. If ten darts are thrown, at least one square contains at least two darts. These darts are less than $\sqrt{2}$ from each other.

