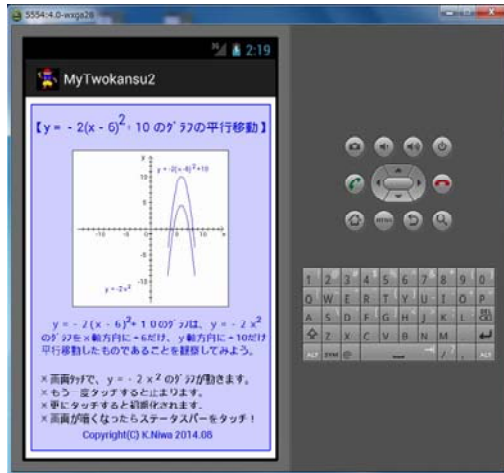
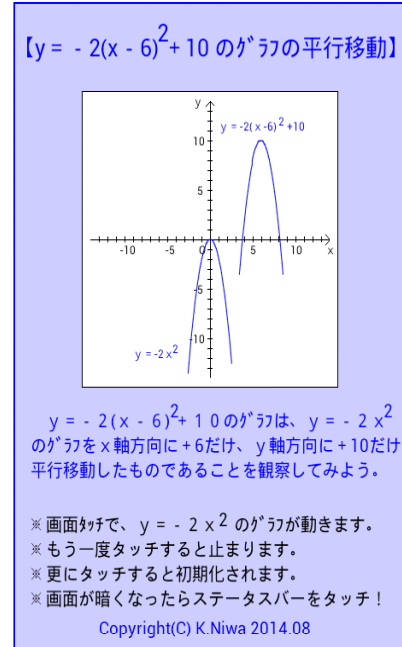


```
//-----
//
//      2次関数のグラフの平行移動（上に凸）
//       $y = -2(x - 6)^2 + 10$  のグラフ
//      Ver3
//      Copyright (C) K.Niwa 2014. 08. 10
//-----
```



【エミュレータ画面例】

【スマートフォン画面例】
(Android 4.0)

【アプリの概要】

$y = -2(x - 6)^2 + 10$ のグラフは、 $y = -2x^2$ のグラフを x 軸方向 $+6$ だけ、 y 軸方向に $+10$ だけ、平行移動したものであることを観察してみよう。

また、この2つのグラフは形も大きさも同じで、位置だけが異なったものであることに注意して見よう。

【1】 Twokansu2.java

```
package jp.seitoku.twokansu2;    //パッケージを指定

import android.content.Context;  //ライブラリを読み込む
import android.graphics.*;
import android.util.AttributeSet;
import android.view.*;

public class Twokansu2 extends View {    //Viewクラスを継承したTwokan1クラス

    int flag=0;    //グラフの移動(1)、グラフの停止(2)、グラフの初期化(0)初期化 識別子
    double x, y;    //グラフ描写に利用
    int px, py, oldpx, oldpy;    //グラフ描写に利用
    int fg;    //グラフ描写に利用
    double a=0, b=0;    //グラフ描写に利用

    public Twokansu2(Context context, AttributeSet attrs, int defStyle) {    //コンストラクタ (クラス名と同じメソッドで最初に読まれる)
        super(context, attrs, defStyle);
    }

    public Twokansu2(Context context, AttributeSet attrs) {    //コンストラクタ (クラス名と同じメソッドで最初に読まれる)
        super(context, attrs);
    }

    public Twokansu2(Context context) {    //コンストラクタ (クラス名と同じメソッドで最初に読まれる)
```

```

る)
    super(context);
}

//onDrawメソッド-----
@Override
protected void onDraw(Canvas canvas) {

    super.onDraw(canvas);
    canvas.drawColor(Color. WHITE);
    Paint paint = new Paint();
    paint.setColor(Color. BLUE);
    paint.setAlpha(50);
    canvas.drawRect((getWidth()/2-240)+10, (getHeight()/2-343)+10, (getWidth()/2-240)+470, (getHeight()/2-343)+675, paint);
    paint.setAlpha(10000);
    paint.setColor(Color. BLUE);

    for (int i=0;i<2;i++) { //額縁を付ける
        canvas.drawLine((getWidth()/2-240)+10+i, (getHeight()/2-343)+10+i, (getWidth()/2-240)+10+i, (getHeight()/2-343)+675-i, paint);
        canvas.drawLine((getWidth()/2-240)+10+i, (getHeight()/2-343)+675-i, (getWidth()/2-240)+470-i, (getHeight()/2-343)+675-i, paint);
        canvas.drawLine((getWidth()/2-240)+470-i, (getHeight()/2-343)+675-i, (getWidth()/2-240)+470-i, (getHeight()/2-343)+10+i, paint);
        canvas.drawLine((getWidth()/2-240)+470-i, (getHeight()/2-343)+10+i, (getWidth()/2-240)+10+i, (getHeight()/2-343)+10+i, paint);
    }

    paint.setColor(Color. BLACK); //実験枠の描画
    canvas.drawRect((getWidth()/2-240)+90, (getHeight()/2-343)+100, (getWidth()/2-240)+390, (getHeight()/2-343)+400, paint);
    paint.setColor(Color. WHITE);
    canvas.drawRect((getWidth()/2-240)+91, (getHeight()/2-343)+101, (getWidth()/2-240)+389, (getHeight()/2-343)+399, paint);

    paint.setColor(Color. BLACK); //座標軸の描画
    canvas.drawLine((getWidth()/2-240)+100, (getHeight()/2-343)+250, (getWidth()/2-240)+380, (getHeight()/2-343)+250, paint);
    canvas.drawLine((getWidth()/2-240)+380, (getHeight()/2-343)+250, (getWidth()/2-240)+380-5, (getHeight()/2-343)+250-5, paint);
    canvas.drawLine((getWidth()/2-240)+380, (getHeight()/2-343)+250, (getWidth()/2-240)+380-5, (getHeight()/2-343)+250+5, paint);
    canvas.drawLine((getWidth()/2-240)+240, (getHeight()/2-343)+110, (getWidth()/2-240)+240, (getHeight()/2-343)+390, paint);
    canvas.drawLine((getWidth()/2-240)+240, (getHeight()/2-343)+110, (getWidth()/2-240)+240+5, (getHeight()/2-343)+110+5, paint);
    canvas.drawLine((getWidth()/2-240)+240, (getHeight()/2-343)+110, (getWidth()/2-240)+240-5, (getHeight()/2-343)+110+5, paint);

    for (int xx=110;xx<380;xx=xx+10) { //x軸メモリの描写
        canvas.drawLine((getWidth()/2-240)+xx, (getHeight()/2-343)+250-3, (getWidth()/2-240)+xx, (getHeight()/2-343)+250+3, paint);
    }
    for (int yy=120;yy<390;yy=yy+10) { //y軸メモリの描写
        canvas.drawLine((getWidth()/2-240)+240-3, (getHeight()/2-343)+yy, (getWidth()/2-240)+240+3, (getHeight()/2-343)+yy, paint);
    }

    //x軸メモリの描写
    canvas.drawText("5", (getWidth()/2-240)+290-3, (getHeight()/2-343)+260+5, paint);
    canvas.drawText("10", (getWidth()/2-240)+340-6, (getHeight()/2-343)+260+5, paint);
    canvas.drawText("x", (getWidth()/2-240)+375, (getHeight()/2-343)+260+5, paint);
    canvas.drawText("0", (getWidth()/2-240)+230-3, (getHeight()/2-343)+260+5, paint);
    canvas.drawText("-5", (getWidth()/2-240)+190-3, (getHeight()/2-343)+260+5, paint);
    canvas.drawText("-10", (getWidth()/2-240)+140-6, (getHeight()/2-343)+260+5, paint);
}

```

```

// y 軸メモリの描写
canvas.drawText("5", (getWidth()/2-240)+220+5, (getHeight()/2-343)+200+5, paint);
canvas.drawText("10", (getWidth()/2-240)+220, (getHeight()/2-343)+150+5, paint);
canvas.drawText("y", (getWidth()/2-240)+220, (getHeight()/2-343)+110+5, paint);
canvas.drawText("-5", (getWidth()/2-240)+220, (getHeight()/2-343)+300+5, paint);
canvas.drawText("-10", (getWidth()/2-240)+220-5, (getHeight()/2-343)+350+5, paint);

// y=-2x^2 のグラフの描写
paint.setColor(Color.BLUE);
canvas.drawText("y=-2x", (getWidth()/2-240)+150, (getHeight()/2-343)+370, paint);
canvas.drawText("2", (getWidth()/2-240)+180+16, (getHeight()/2-343)+350+15, paint);
fg=0;
for (x=-2.6+a;x<=2.6+a;x=x+0.1) {
    y=-2*(x-a)*(x-a)+b;
    px=(int)(240+10*x);
    py=(int)(250-10*y);
    if (fg==0) {
        canvas.drawLine((int)(getWidth()/2-240)+px, (int)(getHeight()/2-343)+py,
(int)(getWidth()/2-240)+px, (int)(getHeight()/2-343)+py, paint);
    }
    else {
        canvas.drawLine((int)(getWidth()/2-240)+oldpx, (int)(getHeight()/2-343)+
oldpy, (int)(getWidth()/2-240)+px, (int)(getHeight()/2-343)+py, paint);
    }
    oldpx=px;oldpy=py;
    fg++;
}

// y=-2(x-6)^2+10 のグラフの描写
paint.setColor(Color.BLUE);
canvas.drawText("y=-2(x-6)+10", (getWidth()/2-240)+250, (getHeight()/2-343)+140, pain
t);
canvas.drawText("2", (getWidth()/2-240)+320, (getHeight()/2-343)+140-5, paint);
fg=0;
for (x=-2.6+6.0;x<=2.6+6.0;x=x+0.1) {
    y=-2*(x-6)*(x-6)+10;
    px=(int)(240+10*x);
    py=(int)(250-10*y);
    if (fg==0) {
        canvas.drawLine((int)(getWidth()/2-240)+px, (int)(getHeight()/2-343)+py,
(int)(getWidth()/2-240)+px, (int)(getHeight()/2-343)+py, paint);
    }
    else {
        canvas.drawLine((int)(getWidth()/2-240)+oldpx, (int)(getHeight()/2-343)+
oldpy, (int)(getWidth()/2-240)+px, (int)(getHeight()/2-343)+py, paint);
    }
    oldpx=px;oldpy=py;
    fg++;
}

paint.setColor(Color.BLACK); //実験枠の描写
canvas.drawLine((getWidth()/2-240)+90, (getHeight()/2-343)+100, (getWidth()/2-240)+90, (get
Height()/2-343)+400, paint);
canvas.drawLine((getWidth()/2-240)+90, (getHeight()/2-343)+100, (getWidth()/2-240)+390, (ge
tHeight()/2-343)+100, paint);

paint.setColor(Color.BLUE); //表題の表示
paint.setTextSize(25.0f);
canvas.drawText("", (getWidth()/2-240)+60, (getHeight()/2-343)+65, paint);
canvas.drawText("【y=-2(x-6)+10 のグラフの平行移動】", (getWidth()/2-240)+30-20, (getH
eight()/2-343)+65, paint);
canvas.drawText("2", (getWidth()/2-240)+170+5+3, (getHeight()/2-343)+50, paint);

paint.setColor(Color.BLUE); //目標の提示
paint.setTextSize(19.0f);
canvas.drawText("y=-2(x-6)+10のグラフは、y=-2x", (getWidth()/2-240)+30+18,
(getHeight()/2-343)+440, paint);
canvas.drawText("2", (getWidth()/2-240)+140+53, (getHeight()/2-343)+440-10, paint);

```


[2] main.xml

```
<?xml version="1.0" encoding="utf-8"?>

<LinearLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:orientation="vertical"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:weightSum="1" >

    <jp.seitoku.twokansu2.Twokansu2
        android:layout_height="match_parent"
        android:layout_width="match_parent"
        android:id="@+id/myview1">
    </jp.seitoku.twokansu2.Twokansu2>

</LinearLayout>
```

[3] Twokansu2Activity.java

```
package jp.seitoku.twokansu2;

import android.os.Bundle;
import android.app.Activity;
import android.view.Menu;

public class Twokansu2Activity extends Activity {

    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.main);
    }

    @Override
    public boolean onCreateOptionsMenu(Menu menu) {
        getMenuInflater().inflate(R.menu.main, menu);
        return true;
    }
}
```