

# WHAT DO YOU WANT?

Words & Music by LES VANDYKE



Recorded by ADAM FAITH on Parlophone R.4591.

MILLS MUSIC LTD · MILLS HOUSE · DENMARK STREET WC2

2/-

J. WOOD & SONS  
27, NEW ST., HULL

# WHAT DO YOU WANT?

Words & Music by  
LES VANDYKE

With a rocking beat

Piano introduction in F major, 4/4 time. The right hand plays a rhythmic pattern of eighth notes, while the left hand plays a bass line with chords. Chords indicated: F, Bb, F, C°, C7.

WHAT DO YOU WANT if you don't want mon-ey? WHAT DO YOU WANT if you don't want gold?

Piano accompaniment for the first vocal line. The right hand plays a melody with eighth notes, and the left hand plays a bass line. Chords indicated: F, C7.

Say what you want and I'll give it you, Hon-ey; wish you want-ed my love, Ba-by.

Piano accompaniment for the second vocal line. The right hand plays a melody with eighth notes, and the left hand plays a bass line. Chords indicated: F, Bb, F.

WHAT DO YOU WANT if you don't want er-mine? WHAT DO YOU WANT if you don't want pearls?

Piano accompaniment for the third vocal line. The right hand plays a melody with eighth notes, and the left hand plays a bass line. Chords indicated: F, C7.

Say what you want and I'll give it you, Dar-ling; wish you want-ed my love, Ba-by. Well, I'm

Piano accompaniment for the fourth vocal line. The right hand plays a melody with eighth notes, and the left hand plays a bass line. Chords indicated: F, Bb, F, F7.



off-er-ing you this heart of mine but all you do is play it cool, well, well,  
 off-er-ing you a dia-mondring but all you do is turn me down, well,

B $\flat$  F B $\flat$  F

WHAT DO YOU WANT? oh, Boy! you're mak- ing a fool of me,  
 WHAT DO YOU WANT? oh, Boy! you're go - ing to town on me,

B $\flat$  F E $\flat$  F A $\flat$  B $\flat$  C7

One of these days when you need my kiss-ing, one of these days when you want me too,

F C7

don't turn a - round 'cos I'll be miss - ing, then you'll want-a my

*sf*

love, Ba - by. Well, I'm then you'll want-a my love, Ba - by.

F B $\flat$  F F7 F B $\flat$  F

Not for commercial use - adamfaith.org.uk